

INDEX TO VOLUME 7

Original Articles and Abstracts

Author and subject entries are included in one alphabet. Asterisk (*) indicates original article published in *Cancer Research*. Double asterisks (**) indicate papers read before The American Association for Cancer Research, Inc. Triple asterisks (***) indicate abstracts of papers read at A.A.A.S. Gibson Island Research Conference on Cancer. Articles otherwise designated are abstracts. Book reviews are indexed under Book Reviews, and under name of author of book.

A.A.A.S. Gibson Island Research Conference on Cancer, 1946, 37

Abbott, K. H., et al., 192
— *See* Courville, C. B., 192

Abdominal wall, tumors. Pack, G. T., et al., 318

Abell, I. *See* Burkett, J. A., 125

Abels, J. C., Kensler, C. J., Young, N. F., and Homberger, F. Changes of carbohydrate metabolism in patients with gastric cancer and in mice bearing sarcoma 180. **720
— *See* Treves, N., 124

Abrams, R. D., 63

Acanthosis nigricans, a case. O'Donnell, F. J., et al., 414

Acetylaminofluorene, carcinogenic action influenced by thiouracil. Paschkis, K. E., Cantarow A., and Stasney, J., **731
— neoplasms induced by. Dunning, W. F., Curtis, M. R., and Madsen, M. E., *134, 404

2-Acetylaminofluorene, carcinogenic activity. Cox, A. J., Jr., Wilson, R. H., and DeEds, F., *647
— — — Wilson, R. H., DeEds, F., and Cox, A. J., Jr., * 444, *450, *453
— tumors treated with, rats. Stasney, J., Paschkis, K. F., Cantarow, A., and Rothenberg, M. S., *356

2-Acetylaminofluorene tumors in piebald and Wistar rats, compared. Bielschowsky, F., 312
— — — produced in rats. Harris, P. N., *88, 313

Adair, F. L. *See* Watts, R. M., 56

Adamantinoma, suprasellar. Globus, J. H., et al., 59

Adams, W. S., 272

Adenocarcinoma, thyroid, hyperthyroidism and functional metastases. Leiter, L., et al., 406

Adenolipoma, breast. Spalding, J. E., 415

Adenolymphoma, parotid gland. Ramage, J. S., et al., 317

Adenoma, adrenal, surgery. Wilhelm, S. F., et al., 316
— lung and local tumors, induced, possible linkage in non-inbred mice. Jaffé, W. G., *117, 312
— pancreas. Hoefer, P. F. A., et al., 316
— — — hypoglycemia from, surgical cure. Isaacs, H. E., 316
— parathyroid. Lober, P., et al., 317
— — — Rogers, H. M., 317

— pituitary, roentgen therapy. Mufson, J. A., et al., 412

— — — spontaneous, cytology. Wolfe, J. M., and Wright, A. W., *808
— prostate ketosteroid content of urine. McHenry, E. W., Semmons, E. M., Pearse, R., and Meyer, E. G., *534

— — — roentgen examination. Pereira, A., 270

— sebum. Aronstam, N. E., 192

Adenoacanthoma, ovary. Melody, G. F., et al., 269

— stomach. Strassmann, G., 272

Adenocarcinoma, cervix uteri, associated with primary gastric cancer. Williams, E. L., 60
— — — radiotherapy. Baclesse, F., et al., 60

endometrium, various treatments. McLennan, C. E., 58

— mammary, reduced frequency in high tumor strain mice. Chamorro, A., 57

— — — spontaneous effect of hypophysectomy. Chamorro, A., et al., 54

— sigmoid. Landsman, A. A., 61

— sweat glands, vulva. Novak, E., et al., 59

— urachus, bladder involvement. Rappoport, A. E., et al., 126

Adenofibroma, spontaneous, mammary epithelioma in. Roussy, G., et al., 121

Adenomyoepithelioma, sweat glands. Hartz, P. H., 600

Addison's disease. De la Balze, F. A., et al., 408

Adenomyosis and endometriosis. Yin, Y. C., 601

Adrenal cortex disorders, differential blood count in. De la Balze, F. A., et al., 408
— — — over-activity, biochemical aspects. Scowen, E. F., et al., 507
— — — tumor factors in formation. Woolley, G. W., and Dickie, M. M., **722
— — — — feminizing. Roholm, K., et al., 63
— — — — hirsutism and virilism from. Ducuing, J., et al., 63
— — — tumors, children. Pratt, J. P., et al., 316
— — — glands, polysaccharide and adrenal cortex extract administered simultaneously, effect on, and on tumor cells. Diller, I. C., **715

Adrenochrome, polarographic investigation. Wiesner, K., 313

Afifi, M. A. Cancer mortality in Egypt. *537

Age, effect on liver regeneration after partial hepatectomy. Bucher, N. L. R., Glinos, A., and Aub, J. C., **724

Aiken, D., 415

Albert, S., Cohen, J., Heard, R. D. H., and LeBlond, C. P. Localization of steroids in normal and cancerous tissues by use of radioactive isotopes and histochemical methods. **709

Albright, F. *See* De la Balze, F. A., 408

Albumin, dried egg, effect on β -DAB carcinogenesis. Harris, P. N., *178, 408

Alem, C., 121, 122

Algire, G. H., and Legallais, F. Growth rate of transplanted tumors in relation to latent period and host vascular reaction. **724
— *See* Hesselbach, M. L., **724

Allen, O. N. *See* Creech, H. J., *297

Allison, P. R. *See* Tanner, N. C., 272

Alvarez, W. C., 413

Ameloblastoma. Byars, L. T., et al., 128

American Association for Cancer Research, Inc., Special Meeting, Board of Directors, 402
— 38th Annual Meeting, Proceedings, Business Sessions. *733
— — — Proceedings, Scientific Sessions. 709

American Association for the Advancement of Science. *See* A.A.S.

Amersbach, J. C., et al., 599

Amino acids, deficient diets, and leukemia induction. White, J., White, F. R., and Mider, G. B., **711

Aminoazo dyes, bound, presence and significance in rat livers after β -DAB. Miller, E. C., and Miller, J. A., *468
— — — carcinogenic, effect on autoxidation of linoleic acid. Rusch, H. P., and Miller, J. A., **730

o-Aminoazotoluene, susceptibility of C mice to. Andervont, H. B., and Dunn, T. B., **730

2-Aminofluorene, tumors produced in rats. Harris, P. N., *88, 313

Amoeboma confused with carcinoma. Smyth, M. J., 272

Ampulla of Vater, carcinoma. Maxeiner, S. R., 128

Andervont, H. B., and Dunn, T. B. Susceptibility of strain C mice to *o*-aminoazotoluene. **730

Andries, G. H., et al., 128

Androgens and development of dietary cirrhosis, rats. Nathanson, I. T., and Zamecnik, P. C., **711

Anemia produced in chicks by mouse mammary tumors grown in their yolk sacs. Armstrong, M., and Ham, A., *481

Angioblastoma, breast, and pregnancy. Entiknap, J. B., 268

Angiomas, and pigmented nevi. Bivings, L., 123

Angiomatosis, encephalo-trigeminal. Green, J. R., 59

Angiosarcomatosis, Kaposi's, hematologic and histologic study. Rimbaud, P., et al., 62

Anhydro-hydroxy-progesterone, relation to fibromatosis. Iglesias, R., et al., 596

Anlyan, A. J. See Fishman, W. H., *808

Anspach, B. M., 125

Anthracene oil, fractions, carcinogenic action of. Lacassagne, A., et al., 53

2-Anthramine, tumors from. Bielschowsky, F., 53

Antibody, partial, response to tumor inoculation. Gorer, P. A., *634

Antireticular cytotoxic serum, therapy in Hodgkin's disease. Skapier, J., *369

Argentaffinoma, intestine, small. Bonar, A. A., 272

Armstrong, M., and Ham, A. Effects, particularly anemia, produced in chicks by growth in their yolk sacs of mouse mammary tumors. *481

Aronstam, N. E., 192

Arrhenoblastoma. Daughtry, D. C., 269

— **-androblastoma**. Teilum, G., 603

Ascorbic acid deficiency, effect on tumors. Robertson, W. v. B., Dalton, A. J., and Heston, W., **712

— **— injections**, increased metastatic power of Guérin's metastatic epithelioma. Driessens, J., 55

Asparagine, desamination in hepatic tissues. Errera, M., and Greenstein, J. P., **712

Atomic products. See Radioactive substances.

Au, M. H. See Lansing, A. I., **727

Aub, J. C., Tibbets, D. M., and Nathanson, I. T. Metabolic effects of treatment of carcinoma of prostate. **723

— **— See** Bucher, N. L. R., **724

Ayre, J. E. et al., 58, 60

Azo compounds, action in rats and mice. Kirby, A. H. M., 407

— **— studies in carcinogenesis**. Kirby, A. H. M., *333

Azo dyes, affecting storage of riboflavin in liver. Griffin, A. C., et al., 597

— **— production of liver tumors**. Cortell, R., *158, 404

Azotoluene bladder tumors, rats. Strombeck, J. P., 595

Bablot, J. et al., 414

Ball, H. A., 315

Ball, Z. B. See Barnum, C. P., *522

Bamber, G. W. et al., 315

Barbier, M. et al., 123

Barclesse, F. et al., 126

Barlow, D. See Tanner, N. C., 272

Barnard, W. G. See Barrett, N. R., 272

Barner, J. L. See Lowry, E. C., 602

Barnum, C. P., Ball, Z. B., and Bittner, J. J. Partial separation of mammary tumor milk agent and comparison of various sources of agent. *522

— **see** Kretchmer, N., **714

Barrett, R. See Hanks, J. H., **728

Barron, E. S. G. See Jacobson, L. O., 413

— **See** Spurr, C. L., ***51

Bauer, D. deF. et al., 128

Bauld, W. A. G. See Ayre, J. E., 58, 60

Baumann, C. A. See Griffin, A. C., 597, **731

Baumann, E. J. See Leiter, L., 406

Beard, D. E. See Lowry, E. C., 602

Beard, H. H., Libert, S. L., and Halperin, B. Correlation of biological test with clinical diagnosis in human malignancy. **710

Beard, J. W. See Taylor, A. R., 313

Beck, L., Diller, I., Blauch, B., and Fisher, M. Reduction in toxicity of *Serratia marcescens* polyaccharide to tumor-bearing mice produced by Upjohn Co. beef adrenal extract. **725

Beerman, H., 600

Belkin, M., and Bueker, E. D. Histochemical phosphatase reaction in mouse sarcomas CR 180 and 37 following administration of bacterial polysaccharide. **725

Belfoff, J. S., 316

Benaygues. See Ducuing, J., 63

Benedict, W. L. et al., 415

Benjamin, A. E., 318

Benjamin, J. A. See Scott, W. W., 604

Benzacridines, antagonistic toward carcinogenesis of methylcholanthrene. Buu-Hoï, N. P., et al., 120

— **methyl, synthetic**, carcinogenic activity. Lacassagne, A., et al., 120

Benzpyrene derivatives, metabolic, production *in vitro*. Weigert, F., et al., 312

— **— injections**, response in rats and guinea pigs. Chevallier, A., et al., 53

3, 4-Benzpyrene, elimination from human being after intravenous injection. Iverson, S., *802

Berenblum, I., and Schoental, R. Apparent anticarcinogenic action of lanolin. *390

— et al., 121

Bersack, S. R., 315

Bessemans, A. et al., 54

Bell, E. T., 124

Betoulières, P. See Guibert, H. L., 271

— **See Lamarque, P.**, 125

Bielschowsky, F., 53, 312

Bieseile, J. J. Chromosomes in lymphatic leukemia of C58 mice. *70, 410

— **— and Gasic, G.** Sex hormone effects on chromosome size in leukemic and normal lymphocytes of C58 mice. *65, 410

Binnie, G. G. See Ramage, J. S., 317

Biotin and DAB carcinogenesis. Harris, P. N., Krah, M. E., and Clowes, G. H. A., *176, 407

Bittner, J. J. Transplantability of mammary cancer in mice associated with source of mammary tumor milk agent. *741

— **See** Barnum, C. P., *522

— **See** Huseby, R. A., **722

— **See** Samuels, L. T., **722

Bivings, L., 123

Black, L. M., 190

Black, M. M. Changes in reducing power of serum or plasma of patients with malignant neoplastic disease. *321

— **— neoplasia and therapeutic implications**, **718

— **Sulphydryl reduction of methylene blue**. With reference to alterations in malignant neoplastic disease. *592

— **— and Kleiner, I. S.** Effect of inhibitors of intermediary metabolism on advanced human neoplasia. **717

— **— and Bolker, H.** Energy mechanisms in malignant tumors in relation to chemotherapy, *818

Black, W. C. See Dodge, H. J., 315

Bladder, Carcinoma. Inglis, J. McN., 271

— **— Surgery**. Sweetser, T. H., 126

— **— tumors, azotoluene**. Strombeck, J. P., 595

Blankstein, S. S. See Mufson, J. A., 412

Blauch, B. See Beck, L., **725

Blood, inoculation transmitting human reticulosis, mouse. Guérin, P., et al., 56

— **inspissated, and growth of uterine tumors**. Marshall, W., et al., 601

— **milk factor in**. Graff, S., et al., 405

— **plasma, changes in reducing power**, in malignant neoplastic disease. Black, M. M., *321

— **platelets, agglutination**, normally and pathologically. Ollgaard, E., 121

— **serum, iron content in lesions of liver and bile passages**. Brochner-Mortensen, K., 121

Bloom, F. See Paff, G. H., *798

Bloom, W., et al., 597
Bodenstein, D. Effect of nitrogen mustards on proliferating embryonic tissues. ***49
Boger, W. P., 413
Boilingham, R. E., et al., 598
Bolker, H. See Black, M. M., *818
Bolyard, M. See Steiner, P. E., **709
Bolyard, M. N. See Steiner, P. *273
Bonar, A. A., 272
Bone, C¹⁴ in. Bloom, W., et al., 597
 — granuloma. Engelbreth-Holm, J., et al., 62
 — long, tumors. Delarue, J., et al., 61
 — marrow plasma cells, micrometric investigations. Gormsen, H., **729
 — reticulum cell sarcoma, pig. Plummer, P. J. G., 411
 — metatarsal, sarcoma. Thomas, I. J., 315
 — neurofibroma. Friedman, M. M., 62
 — plasmocytoma. Tennent, W., 315
 — tumor, resembling Ewing's. Reeves, R. J., 128
Bonniot, R. See Dargent, M., 317
Book reviews. Advances in enzymology and related subjects in biochemistry. Nord, F. F., 319
 — Cancer and occupation in Denmark. Clemmesen, J., 547
 — Cancer produced by exogenous chemical substances. Lacassagne, A., 319
 — Chemical kinetics of bacterial cell. Hinshelwood, C. N., 548
 — Colloids, their properties and applications. Ward, A. G., 320
 — Currents in Biochemical research. Green, D. E., 416
 — German for scientist. Weiner, P. F., 64
 — Modern development of chemotherapy. Havinga, E., et al., 320
 — Results of radium and x-ray therapy in malignant diseases. Paterson, R., Tod, M., and Russell, M., 64
Booker, W. M., et al., 128
Boon, M. C. See Furth, J., *241
Borrelli, F. J. See Rhodes, A. W., 58
Bosc, F. J., 121
Bourg, R., et al., 58
 Bowel, tumors, multiple, with metastases. Watz, C. E., 128
Bowen's disease associated with carcinomatous tumor. Mitchell-Heggs, G. B., et al., 192
Boy, J. See Tisserand, G., 269
Bradley, M. See Marshak, A., 190
Bradshaw, H. H., et al., 413
Braestrup, C. B., 600
Brain, lesions. Wilson, H., et al., 600
 — tumors. Phillips, G., et al., 415
 — — and cyst fluids, chemistry of. Cummings, J. N., 408
 — — in aged. Zfass, I. S., et al., 600
 — — metastatic. Greenstein, L., et al., 268
 — — — Tom, M. I., 123
Braun, H. A. See Lusky, L. M., *667
Brdicka, R., et al., 57 (2 abs)
Breast, adenolipoma, and lipoma. Spaulding, J. E., 415
 — angioblastoma, and pregnancy. Enticknap, J. B., 268
 — Brodie's disease. Aiken, D., 415
 — cancer, and milk factor. Macklin, M. T., 314
 — — metastases, bone. Ducuing, J., 124
 — — orchidectomy. Treves, N., et al., 124
 — — surgery, plastic. Roffo, A. E., Jr., 124
 — — testosterone propionate. Fels, E., 191
 — — tumor dosage and roentgen therapy. Lenz, M., 412
 — carcinoma, treatment, castration. Wolf, B. S., 58
 — — diagnosis and treatment. Oberhelman, H. A., 601
 — — orchidectomy. Leucutia, T., 601
 — — radium after surgery. Chance, O., 415
 — — surgical treatment. Craig, C., et al., 415
 — — testosterone and surgery. Boger, W. P., 413
 — histiocytic sarcoma. Guibert, H. L., et al., 268
 — male, cancer, effect of orchidectomy. Nathanson, I. T., **723
 — — papillomas. Wakeley, C., 601
 — — — treatment. Wakeley, C. P. G., 268
 — — surgery. Burton, J. A. G., 601
 — — tumors. Bell, E. T., 124
 — — — McClure, R. D., et al., 268
 — — — diagnosis. Martin, S. J., 415
 — — — latent primary. Gaha, T. R., 415
 — — — surface measurements of radioactive phosphorus. Low-Beer, B. V. A., 410
Brewer, J. I., 120
Brochner-Mortensen, K., 121
Brodie's disease, breast. Aiken, D., 415
Brosnan, J. T. See Fallon, J., 602
Brues, A. M., Lisco H., and Finkel, M. P. Carcinogenic action of some substances which may be a problem in certain future industries. ***48
 — See Lisco, H., **721
Bruger, M., 188
Brumberg, E. M., et al., 596
Brunschwig, A. See Kelsey, F. E., *531
 — See Klüver, H., *627
Bryan, W. R., and Riley, V. T. Studies on purification of agent of chicken tumor I. **718
 — 54
Bucher, N. L. R., Glinos, A., and Aub, J. C. Effect of age on regeneration of rat liver following partial hepatectomy. **724
Bueker, E. D. See Belkin, M., **725
Burchenal, J. H. See Karnofsky, D. A., ***50
Burk, D., Hesselbach, M. L., and Fischer, C. E. Inhibiting action of amorphous and crystalline penicillin and streptomycin preparations on metabolism of tumors and other tissues. **712
 — See Hearon, J., **713
 — See Hesselbach, M. L., **724
Burket, J. A., et al., 125
Burmester, B. R. Cytotoxic effect of avian lymphoid tumor antiserum. *459
 — Studies on transmission of avian visceral lymphomatosis. II. Propagation of lymphomatosis with cellular and cell-free preparations. *786
 — and Cottral, G. E. Propagation of filtrable agents producing lymphoid tumors and osteopetrosis by serial passage in chickens. *669
 — and Denington, E. M. Studies on transmission of avian visceral lymphomatosis. I. Variation in transmissibility of naturally occurring cases. **727, *779
Burr, R. C., 268
Burton, J. A. G., 601
Buschke, F. See Cantrill, S. T., 599
Busk, T. See Clemmesen, J., *281, 286
Buu-Hoi, N. P. See Lacassagne, A., 53, 120
Byars, L. T., et al., 128
Cahen, R. L. See Salter, W. T., 406
Calcium, diffusible and non-diffusible, in normal and treated mouse skin. Lansing, A. I., and Au, M. H., **726
Calcutt, G. See Weigert, F., 312
Calorie restriction and mammary tumor incidence in castrate hormonized C3H mice. Casas, C. B., King, J. T., and Visscher, M. B., **722
Cameron, A. T., et al., 189
Camp, W. E., 124
Campbell, L. A., 412
Cancer, antecedents of. Rous, P. R., 318
 — avoidable. Twort, J. M., 318
 — biological test and clinical diagnosis. Beard, H. H., Libert, S. L., and Halperin, B., **710
 — breast, and milk factor. Macklin, M. T., 314
 — — male, effect of orchidectomy. Nathanson, I. T., **723
 — — — metastases, bone. Ducuing, J., 124

- radium treatment, energy absorption in trunk. Wilson, C. W., 599
- surgery, plastic. Roffo, A. E., Jr., 124
- testosterone propionate. Fels, E., 191
- tumor dosage and roentgen therapy. Lenz, M., 412
- cervical stump and vaginal scar. Ponthus, P., *et al.*, 60
- cervix, diagnosis, cervical smear. Ayre, J. E., *et al.*, 58
- radiotherapy at early stage. Laborde, S., 58
- residual. Lamarque, P., *et al.*, 125
- roentgen therapy. Lambert, G., *et al.*, 412
- since 1912. Anspach, B. M., 125
- surgical relief. Turnbull, F., 270
- transvaginal roentgen therapy. Erskine, A. W., 602
- Cancer, chemotherapy.** Hartwell, J. L., and Shear, M. J., **716
 - investigations. Woodhouse, D. L., *398
 - cholesterol in patients' urine. Bruger, M., 188
 - clinics, diagnostic and therapeutic. 318
 - control, voluntary funds. Meiss, E. R., 318
 - death rate, changing. Potter, E. A., *351
 - diagnosis and description. Harvey, W. F., 411
 - and treatment, Roffo's reaction. Mogulevsky, L., 122
 - biologic. Carratala, A. T., 122
 - erythrocyte sedimentation. Luchetta, B., 123
 - steroid "E". Roffo, A. H., 120
 - etiology, heredity in. Martynova, R. P., 188
 - facilities and services. National Advisory Cancer Council, 63
 - frequency, Stockholm. Hammarström, S., 63
 - gastric, defective plasma protein formation. Homberger, F., Potor, A., and Young, N. F., **725
 - genesis, Roffo's cholesterol studies. Fonso, F. S., 121
 - induction by cosmic radiation. Figge, F. H. J., **721
 - steroid hormones in. Gardner, W. U., ***37
 - industrial significance in cancer problem. Hueper, W. C., ***47
 - inhibiting action of various foods. Maisin, J., *et al.*, 597
 - inoperable, management. Treves, N., 413
 - larynx. Jaeggli, O., 126
 - surgery. Ferrari, R. C., 126
 - lip, Cazap, S., 123
 - surgery. Barbier, M., *et al.*, 123
 - lung, girl of 9. Dick, A., *et al.*, 271
 - lymphatic spread. Mueller, H. P., *et al.*, 61
 - malignant heterogeneous, and benign goiter. Dargent, M., *et al.*, 317
 - mammary and bladder, strain differences in response and induction, rat. Dunning, W. F., Curtis, M. R., and Segaloff, A., *511
 - spontaneous, *L. casei* factor influencing, mice. Lewisohn, R., *et al.*, 597
 - mortality in Denmark, England and Switzerland. Clemmesen, J., and Busk, T., *281, *286
 - in Egypt. Afifi, M. A., *537
 - nutritional concept. Lederberg, J., 407
 - polarographic serum reactions for. Brdička, R., 57
 - test for, in deproteinized sera. Brdička, R., *et al.*, 57
 - protein-chemical aspects. Toennies, G., *193
 - prepuce, surgery. Iacapararo, G., *et al.*, 126
 - primary, skin, treatment. Tailhefer, A., *et al.*, 192
 - problem, notes on. Kosolapoff, G. M., 598
 - significance of industrial cancer in. Hueper, W. C., ***47
 - program in New Jersey. 318
 - prophylaxis, experimental study. Maisin, J., 56
 - prostate, diethylstilbestrol, liver changes. Wattenberg, C. A., 603
 - questionable. Lazarus, J. A., 603
 - steroid balance. Salter, W. T., Humm, F. D., and Goetsch, J. B., **723
 - rectum. Ducuing, J., *et al.*, 61
 - research and benefit to patients. Hammett, F. S., 122
 - coordination. Pilcher, K. S., 314
 - recent advances. Lewisohn, R., 53
 - skin. Ullmann, H. J., 600
 - skin, protection against. Roffo, A. E., Jr., 122
 - social service and. Abrams, R. D., 63
 - stomach. Alvarez, W. C., 413
 - sulfonamides, use in. Alem, C., 122
 - testis, man and dogs. Innes, J. R. M., 270
 - tissue, aerobic glycolysis, metabolic feature of small intestine mucosa? Rosenthal, O., **729
 - dpn-cytochrome reductase content. Rhian, V. R., and Potter, V. R., **714
 - transplantation. Roussy, G., *et al.*, 121
 - total war on. Stebbing, G. F., 318
 - treatment, organization of National Radium Trust and Radium Commission (Brit.) 599
 - trophoblasts in. Krebs, E. T., Jr., *et al.*, 408
 - uterine fundus, radium capsules and inserter. Campbell, L. A., 412
 - uterus, early recognition. Cosbie, W. G., 269
 - metastases. Gricouloff, G., 125
 - vaginal smear. Fremont-Smith, M., *et al.*, 191
 - vaginal smear. Meigs, J. V., 599
 - x-ray treatment. Engelbreth-Holm, J., 59
 - vulva, leukoplakia a forerunner. Locatelli, V., 125
 - Cancer Prevention Clinics.** Macfarlane, C., 318
 - Chicago. Webster, A., 318
 - Cancerization** from mastitis. Guérin, P., *et al.*, 59
 - Cantarow, A.** See Paschkis, K. E., **731
 - See Stasney, J., *356
 - Cantril, S. T., *et al.***, 599
 - Carbamic acid** derivatives, induction of lung tumors. Larsen, C. D., **726
 - Carcinogenesis** and mechanism of gene action. Spiegelman, S., ***42
 - epidermis, chemical changes induced by methylcholanthrene, mouse. Carruthers, C., and Suntzeff, V., ***46
 - sebaceous glands and hair follicles in. Suntzeff, V., Carruthers, C., and Cowdry, E. V., **727
 - in mice. Strait, L. A., and DeOme, K. B., *310
 - thyroid, by radioactive isotopes. Hertz, S., 597
 - with *p*-dimethylaminoazobenzene in purified diets. Harris, P. N., Krah, M. E., and Clowes, G. H. A., *162, 404
 - Carcinogenic activity**, benzacridines, synthetic methyl. Lacassagne, A., *et al.*, 120
 - 3 important synthetic hydrocarbons, Roussy, G., *et al.*, 120
 - Carcinogenic agents**, different, response to simultaneous application, rats. Jaffé, W. G., *113, 312
 - response of rats. Jaffé, W. G., *113
 - strain differences in response, rats. Lewis, M. R., *et al.*, 312
 - Carcinogens**, chemical, in diet, tumor production by. Morris, H. P., Dubnik, C. S., Dunn, T. B., and Johnson, J. M., **730
 - compounds related to *p*-DAB, carcinogenicity. Sugiura, K., **732
 - different, response to simultaneous application, mice. Jaffé, W. G., *529
 - dosage and formation of skin tumors. Tannenbaum, A., and Silverstone, H., *567
 - measurement of photodynamic effect. Matoltsy, G., *et al.*, 595
 - significance discussed. Sula, J. 595
 - tests for mutation frequency, *Drosophila*. Fábián, Gy., *et al.*, 595
 - thyroid and vascular changes following, mice. Gorman, A., *746

Carcinoma, ampulla of Vater, Maxeiner, S. R., 128
 — basal cell, face, with metastases. Singer, A., 192
 — bladder. Inglis, J. McN., 271
 — surgery. Sweetser, T. H., 126
 — breast, castration. Wolf, B. S., 58
 — diagnosis and treatment. Oberhelman, H. A., 601
 — methyltestosterone. Boger, W. P., 413
 — orchidectomy. Leucutia, T., 601
 — Treves, N., *et al.*, 124
 — radium after surgery. Chance, O., 415
 — surgical treatment. Craig, C., *et al.*, 415
 — cervix. Del Regato, J. A., 602
 — Smith, G. Van S., *et al.*, 269
 — complicated by pregnancy. Wilson, J. R., 60
 — early unsuspected. Rubin, I. C., 60
 — radium needles. Waterman, G. W., *et al.*, 191
 — secondary infection. Garcia, M., *et al.*, 602
 — unusual cause of death. Elwood, J. S., 125
 — Wertheim operation. Meigs, J. V., 269
 — cheek and tonsil. Patterson, N., 318
 — chromosomes, sensitivity to neutrons and x-rays. Marshak, A., *et al.*, 190
 — cicatrizing. Roffo, A. H., *et al.*, 318
 — Colon. Lynn, D. H., 272
 — Rose, B. T., 272
 — after feeding radioactive yttrium, rats. Lisco, H., Brues, A. M., Finkel, M. P., and Grundhauser, W., **720
 — roentgen diagnosis. Whitehead, L. J., 123
 — youth of 17. Scholefield, J., 272
 — confused with amoeboma. Smyth, M. J., 272
 — corpus uteri, in sisters. Purdie, A. W., 60
 — epidermoid, in ovarian cyst. McCullough, K., *et al.*, 125
 — esophagus. Cooke, R. T., 272
 — Kinsella, T. J., 127
 — Tanner, N. C., *et al.*, 272
 — extremity. Clarke, H. M., 318
 — fallopian tube. Ayre, J. E., *et al.*, 60
 — — Mitchell, R. M., *et al.*, 60
 — fundus uteri. Crossen, J. R., 601
 — human, origin at levels of tissue organization. Nettleship, A., **721
 — spreading factor. McCutcheon, M., and Coman, D. R., *379
 — ileum. Nelson, H., 128
 — intestine, small. Rose, B. T., 128
 — kidneys. Lisa, J. R., 126
 — — or adrenal (?), and pregnancy. Lash, A. F., 61
 — lip, radium treatment. Charteris, A. A., 271
 — liver, dog. Booker, W. M., *et al.*, 128
 — lung. Goldman, A., 272
 — — metastasis. Tinney, W. S., *et al.*, 127
 — mammary, methylcholanthrene, in IF mice. Orr, J. W., 595
 — — mouse, egg-cultivated, stromal malignancy in mouse-grown transplants. Taylor, A., and Carmichael, N., *78, 314
 — preparation of gland for tumor development, mice. Lacassagne, A., *et al.*, 313
 — metastatic, pericardial. Rukstnat, G. J., 127
 — nasopharynx. Whiteleather, J. E., 271
 — oral, monkeys. Klüver, H., and Brunschwig, A., *627
 — ovary, x-ray preoperatively. Parks, T. J., 269
 — pancreas. Drapiewski, J. F., 316
 — parenchymal gland, pathogenesis. Doubrow, S., 56
 — penis, etiologic factors. Schrek, R., and Lenowitz, H., *180
 — prostate, bilateral orchidectomy. Scott, W. W., *et al.*, 604
 — — estrogen treatment. Ferguson, J. D., *et al.*, 270
 — — — Ferguson, J. D., 603
 — — — hormone treatment. Edwards, C., 413
 — — induced, mouse. Horning, E. S., 595
 — — — ketosteroid content of urine. McHenry, E. W., Semmons, E. M., Pearse, R., and Meyer, E. G., *534
 — — — prostatic phosphatase. Herbert, F. K., 604
 — — — stilbestrol, effect on testis and breast. Schwartz, M., 413
 — — — treatment, metabolic effects. Aub, J. C., Tibbets, D. M., and Nathanson, I. T., **723
 — — — 12 years' duration. Flynn, J. E., 603
 — — — youth. Nicholson, N. J., 270
 — rectosigmoid, surgery. Wilensky, A. O., 128
 — rectum, in sisters. Rewell, R. E., 272
 — spontaneous cure. Levine, W., *et al.*, 270
 — tar, diet affecting production, mice. Cameron, A. T., *et al.*, 189
 — test for. Robertson, F. N., 411
 — testis, and teratoma. Wilson, F. H., 126
 — toe, and metastasis. Benjamin, A. E., 318
 — vaginal wall, rabbit. Greene, H. S. N., Newton, B. L., and Fisk, A. A., *502
 — Cardenas, L., *et al.*, 598
 — Carmichael, N. *See* Taylor, A., *78, 314
 — Carpenter, G. E. *See* Graff, S., 405
 — Carratala, A. T., 122
 — Carroll, W. W. *See* Wolfer, J. A., 414
 — Carruthers, C., and Suntzeff, V. Some chemical changes induced by methylcholanthrene in transformation of mouse epidermis to squamous cell carcinoma. ***46
 — — — Succinic dehydrogenase and cytochrome oxidase in epidermal carcinogenesis induced by methylcholanthrene in mice. *9, 189
 — — — See Costello, C. J., *642
 — — — See Suntzeff, V., *439, **727
 — Carter, C. E., *et al.*, 405
 — — — See Greenstein, J. P., 405
 — Casas, C. B., King, J. T., and Vischer, M. B. Effect of caloric restriction on incidence of mammary tumors in castrate hormonized C3H mice. **722
 — Casein in diet and tumor formation mouse. Tannenbaum, A., and Silverstone, H., **711
 — Casey, A. E., and Drysdale, G. R. Hereditary eosinophile levels in acquired resistance of rabbit to Brown-Pearce tumor. **728
 — Castration, treatment, breast carcinoma. Wolf, B. S., 58
 — Cazal, P. *See* Rimbaud, P., 62
 — Cazap, S., 123
 — Cells, epithelial, mutual adhesiveness, chemical factors in. Zeidman, I., *386
 — — growth retardation and metabolism in cultures. Hanks, J. H., Gey, G. O., and Barrett, R., **728
 — — living and dead, ultraviolet absorption. Brumberg, E. M., *et al.*, 596
 — — normal malignant. Gey, G. O., and Gey, M. K., **729
 — — survival, and x-rays. Schrek, R., 596
 — — tumor, transplanted, experimental alteration. Hooker, C. W., Pfeiffer, C. A., and Strong, L. C., **723
 — Cerebrum, glioblastomas, multiple. Kirschbaum, W. R., 124
 — Cervix, cancer, radiotherapy at early stage. Laborde, S., 58
 — — — roentgen therapy. Lambert, G., *et al.*, 412
 — — — since 1912. Anspach, B. M., 125
 — — — surgical relief. Turnbull, F., 270
 — — — transvaginal roentgen therapy. Erskine, A. W., 602
 — — — carcinoma. Del Regato, J. A., 602
 — — — Smith, G. Van S., *et al.*, 269
 — — — complicated by pregnancy. Wilson, J. R., 60
 — — — early unsuspected. Rubin, I. C., 60
 — — — radium needles. Waterman, G. W., *et al.*, 191
 — — — secondary infection. Garcia, M., *et al.*, 602
 — — — unusual cause of death. Elwood, J. S., 125
 — — — Wertheim operation. Meigs, J. V., 269
 — — — residual, cancer. Lamarque, P., *et al.*, 125
 — Chalkley, H. W. *See* Greenstein, J. P., 405
 — Chamberlain, G. W. *See* Pendergrass, E. P., 60
 — Chamorro, A., 57
 — Chance, O., 415

Charteris, A., et al., 599
 Charteris, A. A., 271
 Cheek, carcinoma. Patterson, N., 318
 — fibrolipoma. Noon, C., 318
 Cheever, F. S. *See* Creech, H. J., *290
 Chemotherapy, tumors, malignant, energy mechanisms, relation to. Black, M. M., Kleiner, I. S., and Bolker, H., *818
 Chevallier, A., et al., 53
 Chicken, sarcoma and leukosis, relationship in. Pikovski, M., Goldhaber, G., and Doljanski, L., *393
 — tumor cells, electron microscope study. Claude, A., Porter, K. R., and Pickels, E. G., *421
 Chicks, effects of mouse mammary tumors grown in their yolk sacs. Armstrong, M., and Ham, A., *481
 Children, cancer, lung. Dick, A., et al., 271
 — disgerminoma, ovary, with metastases. Pendergrass, E. P., et al., 601
 — retinoblastoma, treatment. De Roeth, A. F., 415
 — teratoma, mediastinum. Fawcett, A. W., 272
 — tumor, adrenal cortex. Pratt, J. P., et al., 316
 — — — neurogenic, ovary. Kaplan, I. I., 59
 — — — orbit. Benedict, W. L., 415
 — — — ovary. Karnsky, K. J., 316
 Chloroma, transplantable, rats. Roussy, G., et al., 55
 Cholesterol in urine, cancer patients. Bruger, M., 188
 — Roffo's studies. Fonso, F. S., 121
 Chondroma. Adams, W. S., 272
 Chondrosarcoma. Owen, R. D., 271
 Choriocarcinoma, pineal teratoma with. Glass, R. L., et al., 317
 Christensen, E. *See* Teilum, G., 62
 Christie, F. G. S., 270
 Chromosome, sensitivity to neutrons and x-rays. Marshak, A., et al., 190
 — threads, isolated, deoxyribose nucleic acid from, in methylcholanthrene skin carcinogenesis in mice. Gopal-Ayengar, A. R., and Cowdry, E. V., *1, 190
 Chrysene, metabolism, in rat. Berenblum, I., et al., 121
 Citric acid content of tumor tissue and tumor-bearing animals. Haven, F. L., and Randall, C., **725
 Clagett, O. T., et al., 317
 Clarke, H. M., 318
 Claude, A., Porter, K. R., and Pickels, E. G. Electron microscope study of chicken tumor cells. *421
 Claus, P. E. *See* Guyer, M. F., *342
 Clemmesen, J., and Busk, T. Cancer mortality among males and females in Denmark, England and Switzerland. I., *281
 — — — and — — — Cancer mortality among males and females in Denmark, England, and Switzerland. II. Danish towns and rural areas. *286
 — — — 547 (bk rev)
 Cloudman, A. M. Organophilic tendencies of two transplantable tumors of mouse. *585
 — — — Physiological measure of host-tumor relationship as shown by transplantable mouse reticuloendothelioma. **709
 — — — See Snell, G. D., 55
 Clowes, G. H. A. *See* Harris, P. N., *162, *176, 404, 407
 Cochrane, W. J. *See* Smith, E., 317
 Cohen, A. L. *See* Straus, R., 409
 Cohen, I. J., 268
 Cohen, J. *See* Albert, S., **709
 Colchicine, applications, papillomas of vulva. Bourg, R., et al., 58
 — — — carcinoma. Lynn, D. H., 272
 — — — Rose, B. T., 272
 — — — after feeding radioactive yttrium, rats. Lisco, H., Brues, A. M., Finkel, M. P., and Grundhauser, W., **720
 — — — roentgen diagnosis. Whitehead, L. J., 123
 — — — youth of 17. Scholefield, J., 272
 Coman, D. R., McCutcheon, M., and Zeidman, I. Failure of hyaluronidase to increase invasiveness of neoplasms. *383
 — — — *See* McCutcheon, M., *379
 Connective tissue, malignancies, surgery. Wolfer, J. A., et al., 414
 — — — nevus. Steiner, K., 318
 Cooke, R. T., 272
 Cornman, I. *See* Karnofsky, D. A., ***50
 — — — *See* Ormsbee, R. A., **717
 Corpus callosum, lipoma. List, C. F., et al., 124
 Cortell, R. Production of tumors in livers of rats, fed *m*-methyl-*p*-dimethylaminoazobenzene. *158, 404
 Cosbie, W. G., 269
 Costello, C. J., Carruthers, C., Kamen, M. D., and Simoes, R. L. Uptake of radiophosphorus in the phospholipid fraction of mouse epidermis in methylcholanthrene carcinogenesis. *642
 Cottrial, G. E. *See* Burmester, B. R., *669
 Courtial, J. *See* Tailhefer, A., 192
 Courville, C. B., et al., 192, 268
 — — — *See* Abbott, K. H., 192
 — — — *See* Pote, W. W. H., Jr., 271
 Cowdry, E. V. International Cancer Research Commission. *827
 — — — *See* Gopal-Ayengar, A. R., *1, 190
 — — — *See* Suntzeff, V., *439, **727
 — — — *See* Tatum, E. L., 314
 Cox, A. J., Jr., Wilson, R. H., and DeEds, F. Carcinogenic activity of 2-acetamino fluorene characteristics of lesions in albino rats. *647
 — — — *See* Wilson, R. H., *444, *450, *453
 Craig, C., et al., 415
 Crane, A. R., et al., 128
 Craniopharyngeoma. Globus, J. H., et al., 59
 Cranium. *See also* Skull
 — — — tumors. Abbott, K. H., et al., 192
 Craver, L. F., et al., 315
 Creech, H. J., Hamilton, M. A., Diller, I. C., Nishimura, E. T., and Shear, M. J. Comparative studies of immunological toxic and tumor-necrotizing properties of *S. marcescens* polysaccharides. **716
 — — — Oginsky, E. L., and Allen, O. N. Immunological studies of hydrocarbon-protein conjugates. II. Quantitative results. *297
 — — — — and Cheever, F. S. Immunological studies of hydrocarbon-protein conjugates, I. Precipitin reactions. *290
 — — — — and Tryon, M. Immunological studies of hydrocarbon-protein conjugates. III. Inhibition reactions. *301
 Crossen, J. R., 601
 Crow, K. D. *See* Mitchell-Heggs, G. B., 192
 Culbertson, C. G. *See* Glass, R. L., 317
 Culver, G. J. *See* Weig, C. G., 61
 Cummings, J. N., 408 (2 abs)
 Curr, J. F., 271
 Curtis, A. H., 125
 Curtis, H. J. *See* Bloom, W., 597
 Curtis, M. R. *See* Dunning, W. F., *134, 404, *511
 Cushing's syndrome, boy of 17, treated with testosterone propionate. Whitelaw, M. J., 191
 — — — differential blood count. De la Balze, F. A., et al., 408
 — — — treatment, testosterone, stilbestrol, x-ray. Deacons, M. L., 191
 Cyst, arachnoid. Cohen, I. J., 268
 — — — colloid, third ventricle. Wilson, A. A., 124
 — — — dermoid, ovary. Massachusetts Gen. Hosp. 601
 — — — 6 in one patient. Russell, C. S., 269
 — — — pancreas, roentgen diagnosis. Holt, J. F., 599
 Cystadenoma, pancreas, surgery. Beloff, J. S., 316
 — — — papillary, gizzard of fowls. Wickware, A. B., 411
 — — — salivary gland. Martin, H., et al., 126
 Dargent, M., et al., 317
 Daughtry, D. C., 269
 Davison, C., et al., 59
 D. B. E., new synthetic estrogen. Greene, R., 120

Deakins, M. L., *et al.*, 191
 DeEds, F. *See* Cox, A. J., Jr., *647
 — *See* Wilson, R. H., *444, *450, *453
 Dehydrogenase, succinic, in methylcholanthrene skin carcinogenesis, mice. Carruthers, C., and Suntzeff, V., *9, 189
 Dehydropeptidases, purification and properties. Shack, J., **713
 De la Balze, F. A., *et al.*, 408
 Del Regato, J. A., 602
 Delarue, J., *et al.*, 61
 — *See* Barbier, M., 123
 Delcourt, R., *et al.*, 57, 61
 Dennington, E. M. *See* Burmester, B. R., **727, *779
 Denoix, P. *See* Chevallier, A., 53
 — *See* Delarue, J., 61
 DeOme, K. B. *See* Strait, L. A., *310
 Deringer, M. K., and Heston, W. E. Relationship between lethal yellow (A^y) gene of mouse and susceptibility to spontaneous pulmonary tumors. **719
 — *See* Lorenz, E., 54
 De Robertis, E., *et al.*, 406
 DeRoeth, A. F., 415
 Desoxycorticosterone acetate, protective action against radiation sickness. Ellinger, F., 598
 — *in* mice. Strait, L. A., and DeOme, K. B., *310
 Desoxyribonucleic acid enzymatic desamination and dephosphorylation. Greenstein, J. P., *et al.*, 405
 Diagnosis and description of cancer. Harvey, W. F., 411
 — biologic, cancer. Carratala, A. T., 122
 — breast tumors. Martin, S. J., 415
 — cancer, cervical smear. Ayre, J. E., *et al.*, 58
 — erythrocyte sedimentation. Luchetta, B., 123
 — gastrointestinal. Monat, H. A., *et al.*, 127
 — steroid "E." Roffo, A. H., 120
 — carcinoma, breast. Oberhelman, H. A., 601
 — differential, splenomegaly, adults. Hargraves, M. M., 411
 — early, tumors of central nervous system. Reid, W. L., 411
 — malignancy, and biological test. Beard, H. H., Libert, S. L., and Halperin, B., **710
 — pheochromocytoma, histamine base as means. Roth G. M., *et al.*, 123
 — polarigraphic serum reactions, cancer. Brdička, R., 57
 — polarigraphic test, cancer, in deproteinated sera. Brdička, R., *et al.*, 57
 — roentgen, carcinoma, colon. Whitehead, L. J., 123
 — pancreatic cyst. Holt, J. F., 599
 — Roffo's reaction. Moguilevsky, L., 122
 — surface measurements of radioactive phosphorus in breast tumors. Low-Beer, B. V. A., 410
 — tumors, new historadiographic research. Lamarque, J. P., 410
 — testis, chorionic gonadotropin. Brewer, J. I., 120
 — vaginal smear, uterine cancer. Fremont-Smith, M., *et al.*, 191
 — — — uterine cancer. Meigs, J. V., 599
 — Weltmann's serum coagulation test for malignant neoplastic diseases. Wachstein, M., 411
 Diamidines and related compounds, action on nucleoproteins. Kopac, M. J., ***44
 — aromatic, and interfacial denaturation of proteins. Kopac, M. J., **714
 Diaphragm, hemangioendothelioma, infant. VanAlstyne, W. K., 62
 — tumor, cystic. Scott, O. B., *et al.*, 127
 p-Diazoaminobenzene, tumors induced by. Kirby, A. H. M., *263
 Dick, A., *et al.*, 271
 Dick, G. F. *See* Jacobson, L. O., 413
 Dickie, M. M. *See* Woolley, G. W., **722
 Diet, affecting production of tar cancer, mice. Cameron, A. T., *et al.*, 189
 — — — riboflavin retention and formation of hepatic tumors, rats. Griffin, A. C., and Baumann, C. A., **731
 — — amino acid deficient, and induction of leukemia. White, J., White, F. R., and Mider, G. B., **711
 — — anticarcinogenic. Alem, C., 121
 — — cancer-inhibiting action of various foods. Maisin, J., *et al.*, 597
 — — carbon tetrachloride in, succinoxidase studies in liver cells, mice. Kretchmer, N., Tsuboi, K. K., and Barnum, C. P., **714
 — — containing dried egg albumin, effect on *p*-DAB carcinogenesis. Harris, P. N., *178, 408
 — — protein in, and tumor formation, mouse. Tannenbaum, A., and Silverstone, H., **711
 — — purified, with *p*-dimethylaminoazobenzene, carcinogenic protection. Harris, P. N., Krahl, M. E., and Clowes, G. H. A., *162, 404
 — — whole wheat added, affecting tumor growth, mice. Dobrovolskaia-Zavadskiaia, N., 55
 Diethylene glycol, toxicity compared with triethylene glycol. Fitzhugh, O. G., *et al.*, 314
 Diethylstilbestrol, liver changes in treatment of prostatic cancer. Wattenberg, C. A., 603
 — strain differences in response and induction of mammary and bladder cancer, rat. Dunning, W. F., Curtis, M. R., and Segaloff, A., *511
 DiLeone, R. *See* Waterman, G. W., 191
 Diller, I. C. Degenerative changes induced in tumor cells by *Serratia marcescens* polysaccharide. *605
 — Effect of simultaneous administration of bacterial polysaccharide and adrenal cortex extract on cells of mouse tumors and on adrenal glands of host. **715
 — *See* Beck, L., **725
 — *See* Creech, H. J., **716
 a,a-Di-(*p*-ethoxyphenyl)- β -phenyl bromoethylene (D.B.E.), new synthetic estrogen. Green, R., 120
 N,N-Diethyl-*p*-aminoazobenzene in mice. Kirby, A. H. M., *333
 2,3-Dimercapto propanol (BAL), influencing skin tumor induction. Lusky, L. M., Braun, H. A., and Woodard, G., *667
 N,N-Dimethyl-*p*-aminoazobenzene and related compounds. Kensler, C. J., Magill, J. W., and Sugiura, K., *95
 — — — — metabolism of. Kensler, C. J., *et al.*, 406
 p-Dimethylaminoazobenzene, aminoazo dyes in rat livers, after feeding. Miller, E. C., and Miller, J. A., *468
 — and related compounds, metabolism and carcinogenicity in rat. Miller, J. A., and Miller, E. C., ***39
 — carcinogenesis and biotin. Harris, P. N., Krahl, M. E., and Clowes, G. H. A., *176, 407
 — — diet containing dried egg albumin on. Harris, P. N., *178, 408
 — — with varying purified diets. Harris, P. N., Krahl, M. E., and Clowes, G. H. A., *162, 403
 — — metabolic products inhibiting urease and succinoxidase. Elson, L. A., *et al.*, 189
 — — related compounds, carcinogenicity of. Sugiura, K., **732
 9,10-Dimethyl-1,2-benzanthracene, sensitivity of mouse tissues to. Engelbreth-Holm, J., and Rask-Nielsen, R., *129, 404
 Disgerminoma, ovary. Mitchell, R., 269
 — — — with metastases, child. Pendergrass, E. P., *et al.*, 601
 Doan, C. A. *See* Hoster, H. A., 121, 315
 Dobriner, K., Lieberman, S., and Rhoads, C. P. Excretion in urine of metabolites of adrenal cortical hormones in health and disease including neoplastic growth. **711
 Dobrovolskaia-Zavadskiaia, N., 54, 55 (3 abs) 57 (2 abs)
 — *See* Chamorro, A., 54
 Dockerty, M. B., 268

— *See* Hodgson, J. E., 125

Dodge, H. J., et al., 315

Dog, carcinoma, liver. Booker, W. M., *et al.*, 128

Doljanski, L. *See* Pikovski, M., *393

Doubrow, S., 56

Douglass, P. *See* Snell, G. D., 55

Downing, V. *See* MacCardle, R. C., **717

Drapiewski, J. F., 316

Drasher, M. L. *See* Zahl, P. A., *658

Dresser, R. *See* Smith, G. Van S., 269

Driessens, J., 55

Drosophila, carcinogens measured. Matoltsy, G., 595
— tested. Fábián, Gy., *et al.*, 595

Drysdale, G. R. *See* Casey, A. E., **728

Dublin, W. B., 410

Dubnik, C. S. *See* Morris, H. P., **730

Duboff, G. *See* Straus, R., 409

DuBois, J. *See* Lacassagne, A., 313

Ducuing, J., et al., 61, 63, 124, 317

Dulac, G. *See* Barcresse, F., 126

Dunn, T. B. *See* Andervont, H. B., **730
— *See* Morris, H. P., **730

Dunning, W. F., Curtis, M. R., and Madsen, M. E. Induction of neoplasms in five strains of rats with acetylaminofluorene. *134, 404
— and Segaloff, A. Strain differences in response to diethylstilbestrol and the induction of mammary gland and bladder cancer in rat. *511

Dura mater, tumors. Courville, C. B., 268

Duran-Reynals, F. Study of three new duck variants of Rous chicken sarcoma. *99, 313
— Transmission to adult pigeons of several variants of Rous sarcoma of chickens. *103, 313
— and King, J. W. Reciprocal effects of natural immune bodies from chickens and ducks on variants of sarcoma virus. *21, 188

Duran-Reynals, F. *See* Shrigley, E. W., *15, 188

Dustin, P., Jr. *See* Bourg, R., 58

Dyer, H. M. *See* Evans, V. J., **728

Ear lobes, keloids. Weaver, D. F., 600
— tumors, malignant. Figi, F. A., *et al.*, 124

Earle, W. R. Morphologic stability of six strains of malignant mouse fibroblasts growing *in vitro*. **728

Edwards, C., 413

Egg culture, mouse mammary carcinoma, stromal malignancy in mouse-grown transplants. Taylor, A., and Carmichael, N., *78, 314

Egypt, cancer mortality. Afifi, M. A., *537

Ehrlich, H. E. *See* Martin, H., 126
— *See* Pack, G. T., 318

Einhorn, M., 123

Electron microscope, morphological studies, cultured rat sarcoma cells. Porter, K. R., and Thompson, H. P. *431
— study, chicken tumor cells. Claude, A., Porter, K. R., and Pickels, E. G., *421

Ellinger, F., 598

Elson, L. A., et al., 189

Elwood, J. S., 125

Embryomas, testicular, histologic study. Sabrazes, J., *et al.*, 122

Embryos, tissues, proliferating, nitrogen mustards affecting. Bodenstein, D., ***49

Endocrine tumors, pathology of. Karsner, H. T., 598

Endometrioma, treatment, male hormone. Moulouquet, P., 602

Endometriosis. Massachusetts Gen. Hosp. 601
— and adenomyosis. Yin, Y. C., 601
— practitioner's view. Fallon, J., *et al.*, 602

Endometrium, adenocarcinoma, various treatments. Mc Lennan, C. E., 58

Engelbreth-Holm, J., and Iversen, S. Effect of ultraviolet irradiation on carcinogenic potency of certain hydrocarbons. *372

— and Rask-Nielsen, R. On sensitivity of different tissues in Street strain mice to 9,10-dimethyl-1,2-benzanthracene. *129, 404
— *et al.*, 59, 62, 190

Ennuyer, A. *See* Dobrovolskaia-Zavadskaya, N., 57

Environments, mammalian, influencing Rous chicken sarcoma virus. Shrigley, E. W., *575

Enzymes activity, normal and neoplastic tissues, rat. Greenstein, J. P., *et al.*, 55
— catheptic, in *p*-dimethylaminoazobenzene hepatomas. Zamecnik, P. C., and Stephenson, M. L., *326
— in tissue sections. Gomori, G., 314
— proteolytic activation in normal liver and hepatoma, new monometric method. Zamecnik, P. C., and Stephenson, M. L., **712
— synthesis, genes and nucleoproteins in. Spiegelman, S., *et al.*, 596

Epidermis, carcinogenesis, role of sebaceous glands and hair follicles. Suntzeff, V., Carruthers, C., and Cowdry, E. V., *439, **727
— nuclear size changes in methylcholanthrene carcinogenesis. Kramer, D. Z., 409
— radiophosphorus uptake of phospholipid fraction in methylcholanthrene carcinogenesis. Costello, C. J., Carruthers, C., Kamen, M. D., and Simoes, R. L., *642

Epithelioma adenoides cysticum, scalp. Gabarro, P., 414
— basal cell, tissue extracts, treatment. Amersbach, J. C., *et al.*, 599
— Guérin's metastatic, increased metastatic power following ascorbic acid injections. Driessens, J., 55
— Guérin's transplantable, increase of metastatic power after novocaine injections. Driessens, J., 56
— mammary, in spontaneous adenofibroma, rat. Roussy, G., *et al.*, 121
— rat, serial grafts, in resistant animals. Roussy, G., *et al.*, 56

Epithelium, cells, chemical factors in mutual adhesiveness. Zeidman, I., **719
— tumors, malignant, hyaluronidase and growth. Gopal-Ayengar, A. R., and Simpson, W. L., **727

Erf, L. A., et al., 410

Errera, M., and Greenstein, J. P. Desamidation of glutamine and asparagine in normal and neoplastic hepatic tissues. **712

Erskine, A. W., 602

Erythrocyte sedimentation, cancer diagnosis. Luchetta, B., 123

Eschenbrenner, A. B., et al., 54
— *See* Lorenz, E., 54

Esophagus, carcinoma. Cooke, R. T., 272
— Kinsella, T. J., 127
— Tanner, N. C., *et al.*, 272
— lower, lesions, surgery. Bradshaw, H. H., *et al.*, 413

Estrogens and development of dietary cirrhosis, rats. Nathanson, I. T., and Zamecnik, P. C., **711
— new synthetic (D.B.E.) Greene, R., 120
— treatment, prostate carcinoma. Ferguson, J. D., *et al.*, 270
— — — — — Fergusson, J. D., 603

Estrus, cycles in relation to milk agent. Huseby, R. A., and Bittner, J. J., **722

Ethyl carbamate, injections, lung tumors in rats. Guyer, M. F., and Claus, P. E., *342

Ethyl urethane, carcinogenic action, rats. Jaffé, W. G., *107, 312
— — — — — inhibiting effect on lymphatic leukemia, rats. Murphy, J. B., and Sturm, E., *417

Evans, V. J., Dyer, H. M., and Kelly, M. G. Use of purified fibrinogen with certain strains of normal and malignant fibroblasts in tissue cultures. **728

Everett, M. *See* List, C. F., 124

Extracts, liver and other organs, comparison. Steiner, P. E., Stanger, D. W., and Bolyard, M., **709

Eye, mouse, use in transplantation experiments. Greene, H. S. N., *491

Fábián, Gy., et al., 595
 — *See* Matoltsy, G., 595

Fabre, L. *See* Guibert, H. L., 271

Face, carcinoma, basal cell, with metastases. Singer, A., 192

Facial nerve, neurimoma. Kettel, K., 600

Failor, E. *See* Snell, G. D., 55

Falk, H. C. *See* McCullough, K., 125

Fallis, L. S. *See* McClure, R. D., 268

Fallon, J., et al., 602

Fallopian tube, carcinoma. Ayre, J. E., *et al.*, 60
 — — — Mitchell, R. M., *et al.*, 60

Falls, H. F., 415

Farrow, J. H. *See* Treves, N., 124

Fascia, tumors. Wilson, D. A., 414

Faulkner, R. L. *See* Melody, G. F., 269

Fawcett, A. W., 272

Fels, E., 191

Femur, osteoma. Rankin, R. M., 62
 — tumor, benign giant-cell. Johnson, R. W., Jr., *et al.*, 314

Ferguson, J. D., et al., 270

Fergusson, J. D., 603

Fernandez-Colmeiro, J. M. *See* Baclesse, F., 60

Ferrari, R. C., 126

Ferrebee, J. W. *See* Deakins, M. L., 191

Fibrinogen, purified, use in fibroblasts in tissue culture. Evans, V. J., Dyer, H. M., and Kelly, M. G., **728

Fibroblasts, malignant, six strains, morphologic stability growing *in vitro*. Earle, W. R., **728
 — tissue cultures, use of purified fibrinogen. Evans, V. J., Dyer, H. M., and Kelly, M. G., **728

Fibrosarcoma, methylcholanthrene-produced. McDonald, J. G., *305

Fibroids, uterus, radiation. Peake, J. D., 58

Fibrolipoma, cheek. Noon, C., 318

Fibroma, vaginal wall. Wallace, A. S., 270

Fibromatosis and certain chemical compounds. Iglesias, R., *et al.*, 596

Fibrosarcomas, subcutaneous tissue and fascia. Wilson, D. A., 414

Figge, F. H. J. Influence of cosmic radiation on induction of cancer. **721

Figi, F. A., et al., 124, 414

Finkel, M. P. *See* Brues, A. M., ***48
 — *See* Lisco, H., **721

Fischer, C. *See* Hesselbach, M. L., **724

Fischer, C. E. *See* Burk, D., **712

Fisher, M. *See* Beck, L., **725

Fishman, W. H., and Anlyan, A. J. β -Glucuronidase activity in human tissues. Some correlations with processes of malignant growth and with physiology of reproduction, *808

Fisk, A. A. *See* Greene, H. S. N., *502

Fitzhugh, O. G., et al., 314

Flynn, J. E., 603

Fonso, F. S., 121

Francis, R. S., 120

Fraser, K., 272

Fremont-Smith, M., et al., 191

Freudenthal, W. *See* Bamber, G. W., 315

Friedgood, H. B. *See* Deakins, M. L., 191

Friedman, M. M., 62

Friedman, N. B. Germinoma of pineal. Its identity with germinoma ("seminoma") of testis. *363
 — Morphogenesis and evolution in malignant tumors. Spontaneous maturation and regression of testicular neoplasms. **719

Froats, E. R. *See* McCullough, K., 125

Furth, J., and Boon, M. C. Induction of ovarian tumors in mice by x-rays. *241
 — **and Sobel, H.** Neoplastic transformation of granulosa cells in grafts of normal ovaries into spleens of gonadectomized mice. **710

— — — **and** — Transplantation of luteoma in mice and associated secondary changes. *246
 — — — *et al.*, 598

Gabarrô, P., 414

Gaha, T. R., 415

γ Rays, long-continued, lung tumors, increased incidence, mice. Lorenz, E., *et al.*, 54

"Gammexane" inducing uncoordinated growth in parametrium. Lloyd L., 595

Ganem, E. J. *See* Melicow, M. M., 604

Gang, K. M. *See* Globus, J. H., 59

Gardner, W. U. Hormonal imbalances and tumors of endocrine glands. **709
 — — — Steroid hormones in induction of cancer. ***37
 — — — *See* Li, M. H., ***38, *549, 597, **710

Gasic, G. *See* Bieseile, J. J., *65, 410

Gasne, L. *See* Mallet, L., 121

Gastrointestinal tract, cancer, diagnosis. Monat, H. A., *et al.*, 127

Gastroscope, value of. Howard, J. T., 127

Gene action, carcinogenesis and mechanism. Spiegelman, S., ***42
 — — — in mammary tumor development, mice. Heston, W. E., ***43
 — — — in synthesis of enzymes. Spiegelman, S., *et al.*, 596

Genetics, A—gene and lung tumor susceptibility, mouse Deringer, M. K., and Heston, W. E., **719
 — — — affecting synergism of leukemogenic agents. Mixer, H. W., and Kirschbaum, A., **719
 — — — "cyto," permanent heritable change in skin grafts, guinea pig. Boillingham, R. E., *et al.*, 598
 — — — tumor formation, adrenal cortex. Woolley, G. W., and Dickie, M. M., **722

Gey, G. O., and Gey, M. K. Further observations on conversion of normal into malignant cells *in vitro*. **729
 — — — *See* Hanks, J. H., **728

Gey, M. K. *See* Gey, G. O., **729

Gizzard, cystadenomas, fowls. Wickware, A. B., 411

Glass, R. L., 317

Glinos, A. *See* Bucher, N. L. R., **724

Glioblastoma multiforme. Hawn, C. Van Z., *et al.*, 59
 — — — multiple cerebral, and intrasellar meningiomas. Kirschbaum, W. R., 124

Globus, J. H., et al., 59

β -Glucuronidase activity in human tissues, correlations with malignant growth and physiology of reproduction. Fishman, W. H. and Anlyan, A. J., *808

Glutamine, desamidation, in hepatic tissues. Errera, M., and Greenstein, J. P., **712

β -Glycerophosphatase activity in tissues. Greenstein, J. P., *et al.*, 405

Glycolysis, tumor, action of tannin on. Lasnitzki, A., 190

Goetsch, J. B. *See* Salter, W. T., **723

Goiter, benign, and malignant heterogeneous cancer. Dartent, M., *et al.*, 317
 — — — experimental, effect of thyroxin in graded doses. Higgins, G. M., *et al.*, 313
 — — — malignant. Ward, R., 317

Goitogens, thyroidal and vascular changes following, mice. Gorbman, A., *746

Goland, P. P. *See* Lewis, M. R., 410, **718

Goldhaber, G. *See* Pikovski, M., *393

Goldman, A., 272

Gomet, Ch. *See* Tisserand, G., 269

Gomori, G., 314

Gonadotropin, chorionic, diagnosis, tumors, testis. Brewer, J. I., 120

Gonocytoma. Teilum, G., 603

Goodman, A. L., 413

Gopal-Ayengar, A. R., and Cowdry, E. V. Desoxyribose nucleic acid from isolated chromosome threads in experimental epidermal methylcholanthrene carcinogenesis in mice. *1, 190

— and Simpson, W. L. Hyaluronidase and growth of malignant epithelial tumors. **727

Gorbman, A. Thyroidal and vascular changes in mice following chronic treatment with goitrogens and carcinogens. *746

Gorer, P. A. Antibody response to tumor inoculation in mice. With special reference to partial antibodies. *634

Gormsen, H. Micrometric investigations on myeloma cells and normal bone marrow plasma cells. **729

Goswell, G. *See* Phillips, G., 415

Graff, S., Moore, D. H., Stanley, W. M., Randall, H. T., and Haagensen, C. D. Milk agent. **722
— *et al.*, 405

Grafts, serial, epitheliomas, rat, into resistant animals. Roussy, G., *et al.*, 56
— — — sarcoma, rat, into resistant animals. Roussy, G., *et al.*, 56
— — — tissue becoming cancerous, into rats. Roussy, G., *et al.*, 56

Graham, R. M. *See* Fremont-Smith, M., 191

Grand, C. G. Tissue culture studies of lymph nodes of Hodgkin's disease. ***49

Grant, W. T., 124

Granuloma, bone. Engelbreth-Holm, J., *et al.*, 62

Granulosa cells, neoplastic transformation in ovaries grafted into spleens of castrated mice. Furth, J., and Sobel, H., **710

Gray, M. *See* Sachs, W., 192

Greeley, P. W., 414

Green, D. E., 416 (bk rev)

Green, J. R., 59

Greene, H. S. N. Use of mouse eye in transplantation experiments. 491
— — — Newton, B. L., and Fisk, A. A. Carcinoma of vaginal wall in rabbit. *502
— — — *See* Shrigley, E. W., *15, 188

Green, R., 120

Greenstein, J. P., *et al.*, 55, 405 (2 abs)
— — — *See* Carter, C. E., 405
— — — *See* Errera, M., **712

Grégoire, J. *See* Khouvine, Y., 54

Gricouroff, G., 53, 125

Griffin, A. C., and Baumann, C. A. Parallel effects of certain diets upon retention of riboflavin and formation of hepatic tumors in livers of rats. **731
— *et al.*, 597

Grimoud, M. *See* Ducuing, J., 61

Gross, S. *See* Wilhelm, S. F., 316

Growth, malignant, β -glucuronidase activity, correlated with physiology of reproduction. Fishman, W. H., and Anlyan, A. J., *808

Grundhauser, W. *See* Brues, A. M., **721

Guérin, M. *See* Guérin, P., 56, 59, 61
— — — *See* Roussy, G., 55 (3 abs), 56 (4 abs), 121 (2 abs) 598
— — — *See* Sannié, G., 53

Guérin, P., *et al.*, 56, 59, 61
— — — *See* Roussy, G., 55 (3 abs) 56 (4 abs), 121 (2 abs)

Guibert, H. *See* Rimbaud, P., 62

Guibert, H. L., *et al.*, 268, 271
— — — *See* Lamarque, J. P., 410

Guichard, A. *See* Martin, J.-F., 62

Guinet. *See* Dargent, M., 317

Gurchot, C. *See* Krebs, E. T., Jr., 408

Gurdjian, E. S. *See* Owen, C. I., 59

Guterman, H. S. *See* Rubenstein, B. B., 122

Guttman, S. A. *See* Hoefer, P. F. A., 316

Guyer, M. F., and Claus, P. E. Tumor of lung in rats following injections of urethane (ethyl carbamate). *342

Haagensen, C. D. *See* Graff, S., 405, **722

Haex, A. J. Ch. *See* Kooreman, P. J., 62
— — — *See* Van Beek, C., 317

Hair follicles, role in epidermal carcinogenesis. Suntzeff, V., Carruthers, C., and Cowdry, E. V., *439, **727

Hallett, S. F. *See* McConnell, J. R., **716

Halperin, B. *See* Beard, H. H., **710

Halpert, B., and Tool, C. D. Anlage tumors of salivary glands. *346

Ham, A. *See* Armstrong, M., *481

Hamilton, M. A. *See* Creech, H. J., **716

Hammarström, S., 63

Hammett, F. S., 122

Hanks, J. H., Gey, G. O., and Barrett, R. Retardation of growth and metabolism of normal and malignant cells during continuous culture. **728

Hansen, A. T., 61

Hargraves, M. M., 411

Harris, P. N. Effect of diet containing dried egg albumin upon p -dimethylaminoazobenzene carcinogenesis. *178, 408
— — — On production of sarcoma with wheat germ oil. *26, 188
— — — Production of sarcoma in rats with light green SF. *35, 188
— — — Production of tumors in rats by 2-aminofluorene and 2-acetylaminofluorene. Failure of liver extract and of dietary protein level to influence liver tumor production. *88, 313
— — — **Krahl, M. E., and Clowes, G. H. A.** p -Dimethylaminoazobenzene carcinogenesis with purified diets varying in content of cysteine, cystine, liver extract, protein, riboflavin, and other factors. *162, 404
— — — **and — — G. H. A.** Effect of biotin upon p -dimethylaminoazobenzene carcinogenesis. *176, 407

Hartwell, J. L., and Shear, M. J. Chemotherapy of cancer. Classes of compounds under investigation and active components of podophyllin. **716

Hartz, P. H., 600

Harvey, W. F., 411

Hauschka, T. S. *Trypanosoma cruzi*, in treatment of mouse tumors. **717

Haven, F. L., and Randall, C. Citric acid content of tumor tissue and of tumor-bearing animals. **725

Havinga, E., *et al.*, 320 (bk rev)

Hawn, C. Van Z., *et al.*, 59

Heard, R. D. H. *See* Albert, S., **709

Hearon, J., Schade, A. L., Levy, H., and Burk, D. Cobalt inhibition of tumor respiration and protection by histidine. **713

"Heavy water." U. S. Atomic Energy Commission. 362

Heidelberger, C., and Jones, H. B. Metabolism in mouse of 1,2,5,6-dibenzanthracene labeled in 9-position with C^{14} . **720

Heller, E. L., *et al.*, 315

Hemangioendothelioma, cultural characteristics. Murray, M. R., *et al.*, 122
— — — diaphragm, infant. Van Alstyne, W. K., 62
— — — infant, roentgen therapy. Rhodes, A. W., *et al.*, 58

Hemangioma, medulla oblongata. Owen, C. I., *et al.*, 59
— — — treatment, mouth, sclerosing agent. Salman, I., 192
— — — multiple, liver. Andries, G. H., *et al.*, 128
— — — testes, infant. Rosenthal, A. A., 602
— — — treatment, roentgen rays. Prouty, J. V., 62
— — — with dyschondroplasia. Krause, C. R., 315

Hemangiosarcoma, splenic. Bauer, D. deF., *et al.*, 128

Hempstead, B. E. *See* Figg, F. A., 124

Henshaw, P. S., Riley, E. F., and Stapleton, G. E. Carcinogenic effect of pile radiations. ***48

Hepatoma, and normal liver, differences in proteolytic enzyme activation, new monometric method. Zamecnik, P. C., and Stephenson, M. L., **712
— — — carbon tetrachloride, liver necrosis and, mice. Eschenbrenner, A. B., *et al.*, 54
— — — formation, after p -dimethylaminoazobenzene diet. Silverstone, H., and Tannenbaum, A., **731
— — — p -Dab, catheptic enzymes in. Zamecnik, P. C., and Stephenson, M. L., *326

Hepatomegalias in reticuloendotheliosis, mouse. Roussy, G., *et al.*, 55

Herbert, F. K., 604

Herbut, P. A., 126
 — *See* Erf, L. A., 410

Heredity in etiology of cancer. Martynova, R. P., 188

Herrmann, J. B. *See* Craver, L. F., 315

Hertz, S., 597

Hertzog, A. J., 127, 128
 — *See* Lober, P., 317

Hesselbach, M. L., Burk, D., Algire, G. H., Fischer, C., and Legallais, F. Y. Metabolic characterization of transplanted mouse melanomas by high oxidative response to paraphenylenediamine. **724
 — *See* Burk, D., **712

Heston, W. E. Paths of gene action in mammary tumor development in mice. ****43
 — *See* Deringer, M. K., **719
 — *See* Lorenz, E., 54

Hewit, L. W. *See* Lowry, E. C., 602

Hidradenoma, sweat glands of vulva. Novak, E., *et al.*, 59

Higgins, G. M., et al., 313

Hinshelwood, C. N., 548 (bk rev)

Histamine, diagnosis, pheochromo-cytoma. Roth, G. M., *et al.*, 123
 — protection against inhibition of tumor respiration cobalt. Hearon, J., Schade, A. L. Levy, H., and Burk, D., **713

Hoch-Ligeti, C. Changes in succinoxidase activity of livers from rats during development of hepatic tumors on feeding *p*-dimethylaminoazobenzene. *148, 407
 — *See* Elson, L. A., 189

Hodgkin's disease, anti-reticular cytotoxic serum in therapy. Skapier, J., *369
 — etiologic studies. Hoster, H. A., ***48
 — — incidence and prognosis. Bersack, S. R., 315
 — — ovarian involvement. Heller, E. L., *et al.*, 315
 — — skeleton. Kooreman, P. J., *et al.*, 62
 — — tissue culture studies of lymph nodes. Grand, C. G., ***49

Hodgkin's syndrome, radioactive phosphorus, treatment. Hoster, H. A., *et al.*, 315
 — — tubercle bacilli, relation to. Hoster, H. A., *et al.*, 121

Hodgson, J. E., et al., 125

Hoefer, P. F. A., et al., 316

Holloway, A. L. *See* Marshall, W., 601

Holman, W. P. *See* Craig, C., 415

Holmes, G. W., et al., 58

Holmgren, H., and Wohlfart, G. Mast cells in experimental rat sarcomas. *686

Holt, J. F., 599
 — *See* List, C. F., 124

Homburger, F., Potor, A., and Young, N. F. Defective plasma protein formation in patients with gastric cancer. **725
 — *See* Abels, J. C., **720

Homunculus. Plaut, A., 60

Hormone, adrenal cortical, metabolites, in urinary excretion. Dobriner, K., Lieberman, S., and Rhoads, C. P., **711
 — imbalances, and endocrine tumors. Gardner, W. U., **709
 — male, treatment, endometrioma. Moulouguet, P., 602
 — sex, effect on lymphocytes, mice. Bieseile, J. J., and Gasic, G., *65, 410
 — — tumors treated with, rats. Stasney, J., Paschkis, K. F., Cantarow, A., and Rothenberg, M. S., *356
 — — steroid, and fibromatosis. Iglesias, R., *et al.*, 596
 — — treatment, prostate, carcinoma. Edwards, C., 413

Horn, R. C., Jr. *See* Pendergrass, E. P., 60

Horning, E. S., 595

Horwitz, M. *See* Straus, R., 409

Hoster, H. A. Etiologic studies in Hodgkin's disease. ***48
 — *et al.*, 121, 315

Howard, J. T., 127

Hueper, W. C. Significance of industrial cancer in cancer problem. ***47

Huggins, C., et al., 122

Humm, F. D. *See* Salter, W. T., **723

Hunt, H. B., 413

Huseby, R. A., and Bittner, J. J. Comparative studies of estrous cycles in relation to mammary tumor milk agent. **722

Hyaluronidase, failure to increase invasiveness of neoplasms. Coman, D. R., McCutcheon, M., and Zeidman, I., *383

Hydrocarbon-protein conjugates, inhibition reactions. Creech, H. J., Oginsky, E. L., and Tryon, M., *301
 — — — precipitin reactions. Creech, H. J., Oginsky, E. L., and Cheever, F. S., *290
 — — — quantitative results. Creech, H. J., Oginsky, E. L., and Allen, O. N., *297

Hydrocarbons, carcinogenic, in animal body, fate of. Larionow, L. Th., *230
 — polycyclic aromatic, solubilization by purines. Weil-Malherbe, H., 189
 — synthetic, carcinogenic activity. Roussy, G., *et al.*, 120
 — ultraviolet irradiation on carcinogenic potency. Engelbreth-Holm, J., and Iversen, S., *372

Hydroma, subdural. Grant, W. T., 124

Hypernephroma, lung metastasis. Radner, S., 127

Hyperparathyroidism. Schrumpf, A., 63

Hypnotics, induction of liver tumors. Larsen, C. D., 404

Iacapraro, G., et al., 126

Iacapraro, R. *See* Iacapraro, G., 126

Iglesias, R., et al., 596

Iles, A. E., et al., 268

Ileum, carcinoma. Nelson, H., 128

Industrial cancer. *See* Cancer.

Infant, hemangiobendothelioma, diaphragm. Van Alstyne, W. K., 62
 — hemangiobendothelioma, roentgen therapy. Rhodes, A. W., *et al.*, 58

hemangioma, testes. Rosenthal, A. A., 602
 — newborn, teratoma, perineum. Lash, A. F., 63
 — teratoma, intrapericardial. Willis, R. A., 272
 — teratoma, presacral. Rhoden, A. E., 316
 — tumor, teratoid. Merlin, P. H., 271

Inglis, J. McN., 271

Inglis, K., 601

Ingram, F. D. *See* Hawn, C. Van Z., 59

Inheritance of retinoblastoma. Falls, H. F., 415

Innes, J. R. M., 270

International Cancer Research Commission. Cowdry, E. V., *827

Intestine, small, argentaffinoma. Bonar, A. A., 272
 — — carcinoma. Rose, B. T., 128
 — — mucosa, is aerobic glycolysis of cancer tissue metabolic feature of. Rosenthal, O., **729
 — — tumors. Fraser, K., 272

Iodine, radioactive, treatment, thyroid tumor. Leiter, L., *et al.*, 406

Irby, L. E. *See* Holloway, A. L., 601

Isaacs, H. E., 316

Islands of Langerhans, tumors. Van Beek, C., *et al.*, 317

Isotopes, radioactive, localization of steroids. Albert, S., Cohen, J., Heard, R. D. H., and LeBlond, C. P., **709

Iversen, S. Elimination of 3,4-benzopyrene from human being after intravenous injection. *802
 — *See* Engelbreth-Holm, J., *372

Jacobsen, E. M. *See* Penn, H. S., 406

Jacobson, L. O., et al., 413
 — *See* Spurr, C. L., ***51

Jaeggli, O., 126

Jaffé, W. G. Carcinogenic action of ethyl urethane on rats. *107, 312

— Possible linkage between development of local tumors and pulmonary adenomas induced by methylcholanthrene in non-inbred mice. *117, 312

— Response of mice to simultaneous application of two different carcinogenic agents. *529

— Response of rats to simultaneous application of two different carcinogenic agents. *113, 312

Janzen, L. T. *See* Fremont-Smith, M., 191

Johnson, J. M. *See* Morris, H. P., **731

Johnson, R. W., Jr., *et al.*, 314

Jolles, B., 123

Jones, G. E. S., *et al.*, 125

Jones, H. B. *See* Heidelberger, C., **720

Joneson, O. R. *See* Higgins, G. M., 313

Julius, H. W. *See* Havinga, E., 320 (bk rev)

Kamen, M. D. *See* Costello, C. J., *642

— *See* Spiegelman, S., 596

Kaplan, H. S. Observations on radiation-induced lymphoid tumors of mice. *141, 405

Kaplan, I. I., 59

Kaposi's disease. Rimbaud, P., *et al.*, 62

Karnofsky, D. A., Burchenal, J. H., Ormsbee, R. A., Cornman, I., and Rhoads, C. P. Experimental observations on effects of nitrogen mustards on neoplastic tissues. ***50

Karnsky, K. J., 316

Karsner, H. T., 598

Kaump, D. H. *See* Andries, G. H., 128

Kearns, P. J. *See* Ayre, J. E., 58, 60

Kelly, M. G. *See* Evans, V. J., **728

Keloids, ear lobes. Weaver, D. F., 600

Kelsey, F. E., and Brunschwig, A. Studies on drug absorption. Fixation of quinine by neoplastic and non-neoplastic tissues. *531

Kelsey, H. A., 269

Kensler, C. J., Magill, J. W., and Sugiura, K. Metabolism of N,N-dimethyl-*p*-aminoazobenzene and related compounds. *95

— *et al.*, 406

— *See* Abels, J. C., **720

Keresztesy, J. C. *See* Lewisohn, R., 597

Kernan, J. D., 126

Ketosteroid content, urine, of cancer patients. McHenry, E. W., Semmons, E. M., Pearse, R., and Meyer, E. G., *534

17-Ketosteroids, urinary, in metabolism. Salter, W. T., *et al.*, 406

Kettel, K., 600

Khanolkar, V. R., Pigmented precancerous and cancerous changes in skin. *692

Khouvine, Y., et al., 54

Kidneys, carcinoma. Lisa, J. R., 126

King, H. D. *See* Lewis, M. R., 312

King, J. T. *See* Casas, C. B., **722

King, J. W. *See* Duran-Reynals, F., *21, 188

Kingsley, H. N. *See* Miller, E. C., **730

Kinsella, T. J., 127

Kirby, A. H. M. Studies in Carcinogenesis with azo compounds. III. Action of (A) four azo compounds in Wistar rats fed restricted diets; (B) N, N-diethyl-aminoazobenzene in mice. *333

— Tumors induced in mice with *p*-diazoaminobenzene. *263

— 407

Kirkpatrick, T. A. *See* Schaffner, V. D., 269

Kirshbaum, J. D., et al., 315

Kirschbaum, A., and Lu, C. S. Response of mouse myelogenous leukemia to urethane. **720

— *See* Mixer, H. W., **719

Kirschbaum, W. R., 124

Kirsh, D., et al., 412

Kleiner, I. S. *See* Black, M. M., **717, *818

Klumpar, J. *See* Brdička, R., 57

Klüver, H., and Brunschwig, A. Oral carcinoma in monkey colony. Report of two additional cases. *627

Koenig, E. C. *See* Weig, C. G., 61

Kooreman, P. J., et al., 62

— *See* Van Beek, C., 317

Kopac, M. J. Action of diamidines and related compounds on nucleoproteins. ***44

— Interfacial denaturation of proteins in presence of aromatic diamidines and nucleic acids. **714

Kosolapoff, G. M., 598

Krahl, M. E. *See* Harris, P. N., *162, *176, 404, 407

Kramer, D. Z., 409

Krause, C. R., 315

Krebs, E. T., Jr., et al., 408

Kretchmer, N., Tsuboi, K. K., and Barnum, C. P. Succinoxidase studies of liver cells of mice fed carbon tetrachloride. **714

Kvale, W. F. *See* Roth, G. M., 123, 411

L. casei factor, influencing spontaneous mammary cancer, mice. Lewisohn, R., *et al.*, 597

Lacassagne, A., et al., 53 (2 abs), 120, 121, 313, 319 (bk rev)

— *See* Buu-Hoi, N.-P., 120

Lamarque, P., et al., 125, 410

Lambret, G., et al., 412

Landsman, A. A., 61

Lanolin, apparent anticarcinogenic action. Berenblum, I., and Schoental, R., *390

Lansing, A. I., and Au, M. H. Diffusible and non-diffusible calcium in normal and methylcholanthrene-treated mouse epidermis. **726

Larionow, L. Th. On fate of carcinogenic hydrocarbons in animal body. *230

— *See* Brumberg, E. M., 596

Larsen, C. D. Studies of pulmonary tumor induction in mice by derivatives of carbamic acid. **726

— 404

Larsson, L.-G., and Sylvén, B. Mast cell reaction of mouse skin to some organic chemicals. I. Estimation of relative number of mast cells in normal mouse skin. *676

— and — Mast cell reaction of mouse skin to some organic chemicals. II. Effect of common organic chemicals. *680

Larynx cancer. Jaeggli, O., 126

— surgery. Ferrari, R. C., 126

— tumors. Kernan, J. D., 126

Lash, A. F., 61, 63

Lasnitzki, A., 190

Latarjet, R. *See* Lacassagne, A., 53

Lawrence, W. S., et al., 58

Layani, F., et al., 128

Lazarus, J. A., 603, 604

LeBlond, C. P. *See* Albert, S., **709

Lecoq, J. *See* Buu-Hoi, N.-P., 120

— *See* Lacassagne, A., 120

Lederberg, J., 407

Lederman, J. M. *See* Cameron, A. T., 189

Legallais, F. *See* Algire, G. H., **724

— *See* Hesselbach, M. L., **724

Leiomyoma, ovary, complicating pregnancy. Moore, J. H., 60

— stomach. Meissner, W. A., 61

Leiomyosarcoma, thoraco-abdominal wall. Guérin, P., *et al.*, 61

— ureter, right. Rossien, A. X., 126

Leiter, J. *See* Seligman, A. M., **715

Leiter, L., et al., 406

Lenowitz, H. *See* Schrek, R., *180

Lenz, M., 412

LePage, G. A. Phosphorylated intermediates in tumor glycolysis. **713

Lesions, aqueduct of Sylvius. Wilson, H., *et al.*, 600

— lower esophagus and upper stomach, surgery. Bradshaw, H. H., *et al.*, 413

— precancerous, penis. Melicow, M. M., *et al.*, 604

Leuchtenberger, C. *See* Lewisohn, R., 597

Leuchtenberger, R. *See* Lewisohn, R., 597

Leucutia, T., 601

Leukemia. Mallet, L., *et al.*, 121

— acute monocytic. Dodge, H. J., *et al.*, 315

— agents, genetic factors on synergism of. Mixer, H. W., and Kirschbaum, A., **719

— induction and amino acid-deficient diets. White, J., White, F. R., and Mider, G. B., **711

— Kaposi's sarcoma and. Sachs, W., *et al.*, 192

— lymphatic, effect of urethane. Murphy, J. B., *et al.*, 408

— lymphatic, ethyl urethane inhibiting development, rats. Murphy, J. B., and Sturm, E., *417

— man and animals. Engelbreth-Holm, J., 190

— myelogenous, response to urethane. Kirschbaum, A., and Lu, C. S., **720

— 123 fatal cases. Kirschbaum, J. D., *et al.*, 315

Leukoplakia, forerunner to cancer, vulva. Locatelli, V., 125

Leukosis, and sarcoma, relationship, chickens. Pikovski, M., Goldhaber, G., and Doljanski, L., *393

— man and animals. Engelbreth-Holm, J., 190

Leuthardt, F. M. *See* Greenstein, J. P., 55, 405 (2 abs)

Levine, W., *et al.*, 270

Levinthal, D. H. *See* Straus, R., 409

Levy, H. *See* Hearon, J., **713

Lewis, I. *See* Tanner, N. C., 272

Lewis, M. R., and Goland, P. P. *In vivo* staining of malignant tissue in mice. **718

— *et al.*, 312

Lewis, R. W., 62

Lewisohn, R., *et al.*, 53, 597

Li, M. H., and Gardner, W. U. Experimental studies on pathogenesis and histogenesis of ovarian tumors in mice. *549

— and — Further studies on pathogenesis of ovarian tumors in mice. **710

— and — Tumors in intrasplenic ovarian transplants in castrated mice. ***38

— *et al.*, 597

Libert, S. L. *See* Beard, H. H., **710

Lieberman, S. *See* Dobriner, K., **711

Light green SF, sarcoma production with, rats. Harris, P. N., *35, 188

Linoleic acid, autoxidation, aminoazo dyes affecting. Rusch, H. P., and Miller, J. A., **730

Lip, cancer. Cazap, S., 123

— surgery. Barbier, M., *et al.*, 123

— carcinoma, radium treatment. Charteris, A. A., 271

— tumor, salivary gland type. Curr, J. F., 271

Lipoma, breast. Spaulding, J. E., 415

— corpus callosum. List, C. F., *et al.*, 124

Lipschütz, A. *See* Iglesias, R., 596

Lisa, J. R., 126

— *See* Persky, B. P., 192

Lisco, H., Brues, A. M., Finkel, M. P., and Grundhauser, W. Carcinoma of colon in rats following feeding of radioactive yttrium. **721

— *See* Brues, A. M., ***48

Liver, cancerous, human, heterologous principle in. Penn, H. S., *et al.*, 406

— carcinoma, dog. Booker, W. M., *et al.*, 128

— cells, succinoxidase studies, mice fed carbon tetrachloride. Kretchmer, N., Tsuboi, K. K., and Barnum, C. P., **714

— changes, diethylstilbestrol treatment, prostatic cancer. Wattenberg, C. A., 603

— from x-rays, protective action of desoxycorticosterone acetate. Ellinger, F., 598

— extract, failure to influence liver tumor production. Harris, P. N., *88, 313

— growth, relationship of nucleolus to nucleic acids and proteins, rat. Stowell, R. E., **724

— hemangiomas, multiple. Andries, G. H., *et al.*, 128

— human, animal, extracts, comparison. Steiner, P. E., Stanger, D. W., and Bolyard, M., **709

— — — and other organs, carcinogenic activity in extracts of. Steiner, P., Stanger, D. W., and Bolyard, M. N., *273

— lipid level and carcinogenic azo dyes, after *p*-dimethylaminoazobenzene diet. Silverstone, H., and Tannenbaum, A., **731

— necrosis and hepatomas from carbon tetrachloride, mice. Eschenbrenner, A. B., *et al.*, 54

— nonsaponifiable fraction, from cancer patients, carcinogenic activity in mice. Sannié, G., *et al.*, 53

— normal, and hepatoma, differences in proteolytic enzyme activation, new monometric method. Zamecnik, P. C., and Stephenson, M. L., **712

— regeneration, effect of age, after partial hepatectomy. Bucher, N. L. R., Glinos, A., and Aub, J. C., **724

— riboflavin storage, certain azo dyes affecting. Griffin, A. C., *et al.*, 597

— succinoxidase activity during tumor development. Hoch-Ligeti, C., *148, 407

— tissues, normal and neoplastic, glutamine and asparagine desamidation. Errera, M., and Greenstein, J. P., **712

— tumors, formation, diets affecting. Griffin, A. C., and Baumann, C. A., **731

— — — production by azo dyes. Cortell, R., *158, 404

Lloyd, L., 595

Löber, P., *et al.*, 317

Locatelli, V., 125

Lorenz, E., *et al.*, 54

Louis, Antoine, tumors, dura mater. Courville, C. B., 268

Low-Beer, B. V. A., *et al.*, 410, 599

Lowry, E. C., *et al.*, 602

Lu, C. S. *See* Kirschbaum, A., **720

Luchetta, B., 123

Lung, cancer, girl of 9. Dick, A., *et al.*, 271

— — — lymphatic spread. Mueller, H. P., *et al.*, 61

— carcinoma. Goldman, A., 272

— tumor. Herbut, P. A., 126

— — — following long-continued γ -rays, increased incidence, mice. Lorenz, E., *et al.*, 54

— — — induced, mice. Jaffé, W. G., *117, 312

— — — induction by carbamic acid derivatives, mice. Larsen, C. D., **726

— — — by hypnotics. Larsen, C. D., 404

— — — susceptibility, and A^y gene. Deringer, M. K., and Heston, W. E., **719

— — — surgery. McGrath, E. J., *et al.*, 127

Lushbaugh, C. *See* Jacobson, L. O., 413

Lusky, L. M., Braun, H. A., and Woodard, G. Influence of 2,3-dimercapto propanol (BAL) on the induction of skin tumors in mice by 3,4-benzpyrene. *667

Luteoma, transplantation, and secondary changes. Furth, J., and Sobel, H., *246

Lutz, W. G. *See* Wilson, H., 600

Lyford, J., III. *See* Johnson, R. W., Jr., 314

Lymph nodes, Hodgkin's disease, tissue culture studies. Grand, C. G., ***49

Lymphocytes, leukemic and normal, sex hormones affecting. Bieseile, J. J., and Gasic, G., *65, 410

Lymphogranulomatosis, abdominal. Craver, L. F., *et al.*, 315

Lymphomatosis, avian visceral, propagation with cellular and cell-free preparations. Burmester, B. R., *786

— — — — transmissibility, variation in naturally occurring cases. Burmester, B. R., and Denington, E. S., **727, *779

Lymphosarcoma, chromosomes, sensitivity to neutrons and x-rays. Marshak, A., *et al.*, 190

— obscure. Ball, H. A., 315

— origin. Mallet, L., *et al.*, 121

— rat. Roussy, G., *et al.*, 55

— — — sulfhydryl groups in cathepsin of. Maver, M. E., *et al.*, 55

— — — testicle. Mathé, C. P., 602

— — — transplantable, in white rats. Roussy, G., *et al.*, 56

Lynn, D. H., 272

MacCardle, R. C., and Downing, V. Histologic criteria for evaluating capacity of chemical agents to produce rapidly in sarcoma 37. **717

Macfarlane, C., 318

MacKechnie, H. A., 600

Macklin, M. T., 314

Madsen, M. E. *See* Dunning, W. F., *314, 404

Maffuci's syndrome. Krause, C. R., 315

Magill, J. W. *See* Kensler, C. J., *95, 406

Mahoney, J. F. *See* Kirsh, D., 412

Maisin, J., *et al.*, 56, 597

Malignancies, connective tissue, surgery. Wolfer, J. A., *et al.*, 414

Mallet, L., *et al.*, 121

Mammary gland adenocarcinoma, reduced frequency in high tumor strain mice. Chamorro, A., 57

— — — spontaneous, effect of hypophysectomy. Chamorro, A., *et al.*, 54

— — — cancer, spontaneous, *L. casei* factor influencing, mice. Lewisohn, R., *et al.*, 597

— — — transplantability, associated with milk agent source. Bittner, J. J., *741

— — — carcinoma, methylcholanthrene, in IF mice. Orr, J. W., 595

— — — epithelioma, in spontaneous adenofibroma, rat. Roussy, G., *et al.*, 121

— — — growth, in mice. Strait, L. A., and DeOme, K. B., *310

— — — preparation for development of carcinoma, mice. Lacassagne, A., *et al.*, 313

— — — tumors, benign, biological aspects, animals. Roussy, G., *et al.*, 598

— — — development, mice, gene action in. Heston, W. E., ***43

— — — incidence and caloric restriction, castrate and hormonized C3H mice. Casas, C. B., King, J. T., and Visscher, M. B., *722

— — — isolation of toxic fraction, mouse. Dobrovolskaia-Zavadskiaia, N., *et al.*, 57

Mandible, surgery. Byars, L. T., *et al.*, 128

Manuel, S. *See* Chevallier, A., 53

Marinelle, L. D. *See* Leiter, L., 406

Marre, Ph. *See* Guibert, H. L. 268

Marshak, A., *et al.*, 190

Marshall, W., *et al.*, 601

Martens, T. G. *See* Benedict, W. L., 415

Martin, H., *et al.*, 126

Martin, J.-F., *et al.*, 62

Martin, S. J., 415

Martynova, R. P., 188

Mast cells, cytochemical studies in tissue and *in vitro*. Paff, G. H., Montagna, W., and Bloom, F., *798

— — — in experimental rat sarcomas. Holmgren, H., and Wohlfart, G., *686

— — — normal mouse skin, estimation of number. Larsson, L.-G., and Sylvén, B., *676

— — — reaction, normal mouse skin, to some organic chemicals. Larsson, L.-G., and Sylvén, B., *676, *680

Mathé, C. P., 602

Matoltsy, G., *et al.*, 595

— *See* Fábián, Gy., 595

Maver, M. E., *et al.*, 55

Maxeiner, S. R., 128

McCall, A. J. *See* Ramage, J. S., 317

McClure, R. D., *et al.*, 268

McConnell, J. R., Hallett, S. F., and Shear, M. J. Effect on sarcoma 37 in tissue culture of two tumor-necrotizing agents. **716

McCullough, K., *et al.*, 125

McCutcheon, M., and Coman, D. R. Spreading factor in human carcinomas. *379

— *See* Coman, D. R., *383

McDonald, J. G. Production of reticulum cell sarcoma and fibrosarcoma by methylcholanthrene absorbed on activated carbon. *305

McDonald, J. R. *See* Tinney, W. S., 127

McGrath, E. J., *et al.*, 127

McHenry, E. W., Semmons, E. M., Pearse, R., and Meyer, E. G. Observations on ketosteroid content of urine from patients with prostatic carcinoma and adenoma. *534

McLean, F. C. *See* Bloom, W., 597

McLennan, C. E., 58

Medawar, P. B. *See* Boilingham, R. E., 598

Mediastinum, teratoma, child of 7. Fawcett, A. W., 272

— — — patients 18 to 38. Schlumberger, H. G., 127

Medulla oblongata, hemangioma. Owen, C. I., *et al.*, 59

— — — tumor, metastatic. Davison, C., *et al.*, 59

Medulloblastoma, 8 cases. Swan, C., 414

Meigs, J. V., 269, 599

— *See* Fremont-Smith, M., 191

Meigs' syndrome. Schaffner, V. D., *et al.*, 269

Meiss, E. R., 318

Meissner, W. A., 61

Melanomas, transplanted, high oxidative response to *p*-Phenylenediamine. Hesselbach, M. L., Burk, D., Aligire, G. H., Fischer, C., and Legallais, F. Y. **724

Melicow, M. M., *et al.*, 604

Melody, G. F., *et al.*, 269

Meltzer, S. *See* Cameron, A. T., 189

Meningioma, intrasellar, and multiple cerebral glioblastomas. Kirschbaum, W. R., 124

Merlin, P. H., 271

Mesothelioma, pleura. Hertzog, A. J., 127

Mesothorium, osteosarcomas following injection, rabbits. Gricouloff, G., 53

Metabolism and carcinogenicity of *p*-dimethylaminoazobenzene and related compounds in rat. Miller, J. A., and Miller, E. C. ***39

— — — retarded growth, in cell cultures. Hanks, J. H., Gey, G. O., and Barrett, R., **728

— — — carbohydrate, in gastric cancer patients and tumor-bearing mice. Abels, J. C., Kensler, C. J., Young, N. F., and Homberger, F., **720

— — — creatine, and pituitary tumors. Cummings, J. N., 408

— — — intermediary, inhibitors of, on advanced human neoplasia. Black, M. M., and Kleiner, I. S., **717

— — — 1,2,5,6-dibenzanthracene, in mouse. Heidelberger, C., and Jones, H. B., **720

— — — urinary 17-ketosteroids in. Salter, W. T., *et al.*, 406

Metabolites, adrenal cortical hormones, urinary excretion. Dobriner, K., Lieberman, S., and Rhoads, C. P., **711

Metastasis, bone, from breast cancer. Duccing, J., 124

— — — extra-pelvic, from uterine cancer, statistical study. Gricouloff, G., 125

— — — from carcinoma, face. Singer, A., 192

— — — from ovarian dysgerminoma, child. Pendergrass, E. P., *et al.*, 601

— — — splenic hemangiosarcoma. Bauer, D. DeF., *et al.*, 128

— — — functional, from thyroid tumor. Leiter, L., *et al.*, 406

— — — lung, carcinoma. Tinney, W. S., *et al.*, 127

— — — lung, hypernephroma. Radner, S., 127

— — — myocardial, chicken sarcoma. Peyron, A., 54

Methyl-bis (β -chloroethyl) amine hydrochloride, neoplastic diseases of hemopoietic system. Jacobson, L. O., *et al.*, 413

— — — — treatment, neoplastic disorders of hemopoietic system. Spurr, C. L., Jacobson, L. O., Smith, T. R., and Guzman Barron, E. S., ***51

m'-Methyl-*p*-dimethylaminoazobenzene, liver tumors produced by. Cortell, R., *158, 404

Methylcholanthrene, action on hairless scar. Lacassagne, A., *et al.*, 53
 — carcinogenic power, benzacridine antagonistic toward. Buu-Hoï, N.-P., *et al.*, 120
 — carcinogenesis, epidermis, radiophosphorus uptake of phospholipid fraction. Costello, C. J., Carruthers, C., Kamen, M. D., and Simoes, R. L., *642
 — — — nuclear size changes, epidermis. Kramer, D. Z., 409
 — — — vitamin content of mouse skin during. Tatum, E. L., *et al.*, 314
 — — — skin, succinic dehydrogenase and cytochrome oxidase in, mice. Carruthers, C., and Suntzeff, V., *9, 189
 — — — chemical changes induced by, in carcinogenesis of mouse epidermis. Carruthers, C., and Suntzeff, V., ***46
 — — — induction of germinal mutations. Strong, L. C., ***44
 — — — mammary tumors, IF mice. Orr, J. W., 595
 — — — treated skin, calcium in, mouse. Lansing, A. I., and Au, M. H., **726
Methylene blue, sulphydryl reduction. Black, M. M., *592
Methyltestosterone, treatment, carcinoma, breast. Boger, W. P., 413
Meyer, E. G. See McHenry, E. W., *534
Mider, G. B. See White, J., **711
Milk agent. Graff, S., Moore, D. H., Stanley, W. M., Randall, H. T., and Haagensen, C. D., **722
 — — — mammary, estrus cycles in relation to. Huseby, R. A., and Bittner, J. J., **722
 — — — — steroid excretion in feces, mice. Samuels, L. T., Bittner, J. J., and Samuels, B. K., **722
 — — — — tumor, partial separation and comparison of sources. Barum, C. P., Ball, Z. B., and Bittner, J. J., *522
 — — — — — source, transplantability of mammary cancer associated with. Bittner, J. J., *741
Milk factor, and breast cancer. Macklin, M. T., 314
 — — — in blood. Graff, S., *et al.*, 405
Miller, E. See Eschenbrenner, A. B., 54
Miller, E. C., Kingsley, H. N., and Miller, J. A. Inhibition of growth of *lacto-bacillus casei* by *p*-monomethylaminoazobenzene and its reversal by riboflavin. **730
 — — — and **Miller, J. A.** Presence and significance of bound aminoazo dyes in livers of rats fed *p*-dimethylaminoazobenzene. *468
 — — — See **Miller, J. A.**, ***39
Miller, H. See Dick, A., 271
Miller, J. A., and Miller, E. C. Metabolism and carcinogenicity of *p*-dimethylaminoazobenzene and related compounds in rat. ***39
 — — — See **Miller, E. C.**, *468, **730
 — — — See **Rusch, H. P.**, **730
Mitchell, R. 269
Mitchell, R. M., et al., 60
Mitchell-Heggs, G. B., et al., 192
Mixer, H. W., and Kirschbaum, A. Genetic factors affecting synergism of leukemogenic agents. **719
Mogulevsky, L. 122
Mohler, R. W. See **Mitchell, R. M.**, 60
Monat, H. A., et al., 127
Monkey, oral carcinoma. Klüver, H., and Brunschwig, A., *627
p-Monomethylaminoazobenzene, modification of activity. Miller, E. C., Kingsley, H. N., and Miller, J. A., **730
Montagna, W. See **Paff, G. H.**, *798
Moore, D. H. See **Graff, S.**, **722
Moore, J. H., 60
Moore, R. A., 598
Moran, W. G. See **Fallon, J.**, 602
Morphology, interpretive. Moore, R. A., 598
Morris, H. P., Dubnik, C. S., Dunn, T. B., and Johnson, J. M. Tumors produced in rats after ingestion or painting of 2-nitro, 2-amino, *n*-acetyl-2-amino, and *n*-diacetyl-2-amino fluorene. **730
Morton, D. R. See **Scott, O. B.**, 127
Moulonguet, P., 602
Mouse strains, C, susceptibility to *o*-aminoazotoluene. Andervont, H. B., and Dunn, T. B., **730
Mouth, carcinoma, monkeys. Klüver, H., and Brunschwig, A., *627
 — — — hemangiomas, treatment, sclerosing agent. Salman, I., 192
Mueller, H. P., et al., 61
Muende, I. See **Bamber, G. W.**, 315
Mufson, J. A., et al., 412
Mugrage, E. R. See **Dodge, H. J.**, 315
Mulliken, B. See **Turner, J. C.**, *774
Murphy, J. B., and Sturm, E. Inhibiting effect of ethyl urethane on development of lymphatic leukemia in rats, *417
 — — — *et al.*, 408
Murray, M. R., et al., 122
Mussey, R. D. See **Hodgson, J. E.**, 125
 — — — See **Wilson, T. R.**, 269
Mutation frequency, tests of carcinogens for, *Drosophila*. Fábián, Gy *et al.*, 595
 — — — germinal, induction by methylcholanthrene. Strong, L. C., ***44
Myeloma cells, micrometric investigations. Gormsen, H., **729
 — — — multiple. Hertzog, A. J., 128
 — — — multiple, plasma cell invasion of peripheral blood. Rubinstein, M. A., 315
 — — — multiple, Wright's stained smears and histologic sections, compared. Erf, L. A., *et al.*, 410
Myelomatosis, with plasma cell infiltrations. Hansen, A. T., 61
Myoma, myoblastic. Crane, A. R., *et al.*, 128
 — — — uterus. Phaneuf, L. E., 125
Myoblastoma. Crane, A. R., *et al.*, 128
Myocardium, metastases, chicken sarcoma, local muscle tissue origin. Peyron, A., 54
Myxosarcoma, vagina, early pregnancy. Christie, F. G. S., 270
Nasal septum, tumors. Owen, R. D., 271
 — — — — Pote, W. W. H., Jr., *et al.*, 271
Nasopharynx, carcinoma. Whiteleather, J. E., 271
Nathanson, I. T. Effect of orchidectomy on advanced cancer of breast in males. **723
 — — — and **Zamecnik, P. C.** Influence of estrogens and androgens on development of dietary cirrhosis in rats. **711
 — — — See **Aub, J. C.**, **723
National Advisory Cancer Council, facilities and services. 63
Negro, Kaposi's sarcoma. Persky, B. P., *et al.*, 192
Nelson, A. A. See **Fitzhugh, O. G.**, 314
Nelson, H., 128
Neoplasia, human, advanced, inhibitors of intermediary metabolism on. Black, M. M., and Kleiner, I. S., **718
 — — — malignant, reducing power of plasma. Black, M. M., **718
Neoplasms, induction with acetylaminofluorene. Dunning, W. F., Curtis, M. R., and Madsen, M. E., *134, 404
 — — — inverse relation of nuclear and cytoplasmic function. Dublin, W. B., 410
 — — — malignant, radiotherapy. Hunt, H. B., 413
Neoplastic disease, malignant, changes in reducing power of plasma. Black, M. M., *321
Nervous system, central, tumors, early diagnosis. Reid, W. L., 411
Nettleship, A. Tissue elements in origin of neoplasms. Evidence that neoplasms originate at various levels of tissue organization. **721
Neurinoma, facial nerve. Kettel, K., 600
Neuroblastoma, recovery. 415
Neurofibroma, bone. Friedman, M. M., 62
Nevi, connective tissue. Steiner, K., 318
 — — — pigmented, angiomas and. Bivings, L., 123

— plastic correction. Greeley, P. W., 414

Newman, H. R., 603

Newton, B. L. *See* Greene, H. S. N., *502

Nicholson, N. J., 270

Nipple, Paget's disease. Inglis, K., 601

Nishimura, E. T. *See* Creech, H. J., **716

Nitrogen mustard compound, clinical application to treatment of neoplastic disorders of hemopoietic system. Spurr, C. L., Jacobson, L. O., Smith, T. R., and Guzman Barron, E. S., ***51

— — — effect on proliferating embryonic tissues. Bodenstein, D., ***49

— — — effects on neoplastic tissues. Karnofsky, D. A., Burchenal, J. H., Ormsbee, R. A., Cornman, I., and Rhoads, C. P., ***50

— — — treatment, hemopoietic system, neoplastic diseases. Jacobson, L. O., *et al.*, 413

Nixon, C. E. *See* Rappoport, A. E., 126

Noon, C., 318

Nord, F. F., 319 (bk rev)

Novak, E., *et al.*, 59

Novák, F. V., *et al.*, Brdička, R., 57

Novocaine, injections, increasing metastatic power of Guérin's transplantable epithelioma. Driessens, J., 56

Nowinski, W. W. *See* De Robertis, E., 406

Nucleic acids, and interfacial denaturation of proteins. Kopac, M. J., **714

— — — cytoplasmic, relationship of nucleolus to, in liver growth, rat. Stowell, R. E., **724

— — — deoxyribose, from isolated chromosome threads in experimental skin carcinogenesis, mice. Gopal-Ayengar, A. R., and Cowdry, E. V., *1, 190

— — — enzymatic degradation. Carter, C. E., *et al.*, 405

Nucleoproteins, action of diamidines and related compounds on. Kopac, M. J., ***44

— — — in synthesis of enzymes. Spiegelman, S., *et al.*, 596

Nutrition, and cancer. Lederberg, J., 407

O'Conner, M. H. *See* O'Donnell, F. J., 414

Oberhelman, H. A., 601

O'Donnell, F. J., *et al.*, 414

Oginsky, E. L. *See* Creech, H. J., *290, *297, *301

Olivier, C. *See* Layani, F., 128

Ollgaard, E., 121

O'Neill, J. F. *See* Bradshaw, H. H., 413

Orbit, tumors. Iles, A. E., *et al.*, 268

— — — malignant lymphatic. Benedict, W. L., *et al.*, 415

Orchidectomy, breast carcinoma. Leucutia, T., 601

Ormsbee, R. A., and Cornman, I. Effect of podophyllin on tumor cells *in vitro*. **717

— — — *See* Karnofsky, D. A., ***50

Orr, J. W., 595

Osteoid-osteoma. Lewis, R. W., 62

— — — head of radius. Stauffer, H. M., 62

Osteoma, femur. Rankin, R. M., 62

— — — skull and occurrence in ancient Incas. Abbott, K. H., *et al.*, 192

Osteopetrosis, filtrable agents, propagation by serial passage in chickens. Burmester, B. R., and Cottrial, G. E., *669

Osteosarcomas, after mesothorium injection, rabbits. Grécourroff, G., 53

— — — and Paget's disease. Layani, F., *et al.*, 128

Ottley, C. M., 270

Ovary, adenoacanthoma. Melody, G. F., *et al.*, 269

— — — carcinoma, x-ray preoperatively. Parks, T. J., 269

— — — cyst, epidermoid carcinoma in. McCullough, K., *et al.*, 125

— — — dermoid cyst. Massachusetts Gen. Hosp. 601

— — — — — Plaut, A., 60

— — — — — 6 in one patient. Russell, C. S., 269

— — — disgerminoma. Mitchell, R., 269

— — — — — with metastases child. Pendergrass, E. P., *et al.*, 601

— — — in intrasplenic grafts, tumors. Li, M. H., *et al.*, 597

— — — involvement in Hodgkin's disease. Heller, E. L., *et al.*, 315

— — — irradiation, effect on function in young. Kaplan, I. I., 59

— — — leiomyoma, complicating pregnancy. Moore, J. H., 60

— — — teratoma. Curtis, A. H., 125

— — — tumor, girl of 4½, irradiation. Kaplan, I. I., 59

— — — — — granulosa cell. Hodgson, J. E., *et al.*, 125

— — — — — Kelsey, H. A., 269

— — — — — Theca cell, woman of 72. Wimpheimer, S., 60

— — — — — Dockerty, M. B., 268

— — — — — Schaffner, V. D., *et al.*, 269

— — — — — experimental studies. Li, M. H., and Gardner, W. U., *549

— — — — — girl of 5 Karnsky, K. J., 316

— — — — — masculinizing. Burkett, J. A., *et al.*, 125

— — — — — pathogenesis of. Li, M. H., and Gardner, W. U., ***710

Owen, C. I., *et al.*, 59

Owen, R. D., 271

Oxidase, cytochrome, in methylcholanthrene skin carcinogenesis, mice. Carruthers, C., and Suntzeff, V., *9, 189

Pack, G. T., *et al.*, 318

Paff, G. H., Montagna, W., and Bloom, F. Cytochemical studies of normal and tumor mast cells in tissue and *in vitro*. *798

Pages, W. *See* Ferguson, J. D., 270

Paget's disease, and sarcoma. Burr, R. C., 268

— — — nipple. Inglis, K., 601

— — — osteosarcoma. Layani, F., *et al.*, 128

Palate, tumor, mixed. Simpson, R. R., 271

Palin, W. *See* Heller, E. L., 315

Pancreas, adenomas. Hoefer, P. F. A., *et al.*, 316

— — — — — hypoglycemia from, surgical cure. Isaacs, H. E., 316

— — — — — carcinoma. Drapiewski, J. F., 316

— — — — — cyst, roentgen diagnosis. Holt, J. F., 599

— — — — — cystadenoma, surgery. Beloff, J. S., 316

Papillomas, breast. Wakeley, C., 601

— — — — — breast, treatment. Wakeley, C. P. G., 268

— — — — — radiation affecting, rabbit. Lacassagne, A., *et al.*, 121

— — — — — ureter. Ottley, C. M., 270

— — — — — vulva, colchicine. Bourg, R., *et al.*, 58

Paramecium, uncoordinated growth induced by gammexane. Lloyd, L., 595

Parathyroid, adenoma. Lober, P., *et al.*, 317

— — — — — Rogers, H. M., 317

Parenchymal gland, carcinoma, pathogenesis. Doubrow, S., 56

Park, S. D. S. *See* Charteris, A., 599

Parks, T. J., 269

Parotid gland, adenolymphoma. Ramage, J. S., *et al.*, 317

Paschkis, K. E., Cantarow, A., and Stasney, J. Influence of thiouracil upon carcinogenic action of acetylaminofluorene. **731

— — — *See* Stasney, J., *356

Paterson, R., *et al.*, 64 (bk rev)

Patterson, N., 318

Pazos, R. *See* Huggins, C., 122

Peacock, C. *See* Marshall, W., 601

Peake, J. D., 58

Pearse, R. *See* McHenry, E. W., *534

Peirson, E. L., 603

Pelagonium zonale, tumors, experimental. Rose, M., 54

Pelvis, tumors. Pride, W. T., 125

Pendergrass, E. P., *et al.*, 60, 601

— — — *See* Kirsch, D., 412

Penicillin, amorphous and crystalline, inhibiting action on tumor metabolism. Burke, D., Hesselbach, M. L., and Fischer, C. E., **712

Penis, carcinoma, etiologic factors. Schrek, R., and Lenowitz, H., *180

— — — precancerous lesions. Melicow, M. M., *et al.*, 604

Penn, H. S., *et al.*, 406

Pereira, A., 270

Pericardium, teratoma, infant. Willis, R. A., 272

Perineum, teratoma, infant, newborn. Lash, A. F., 63

Peritoneum, pseudomyxoma. Weig, C. G., *et al.*, 61

Perrault, A., and Shear, M. J. Large-scale preparation of tumor-necrotizing polysaccharide from *S. marcescens*. **714

Persky, B. P., et al., 192

Peyron, A., 54
— *See* Sabrazes, J., 122

Pfeiffer, C. A. *See* Hooker, C. W., **723

Phaneuf, L. E., 125

Pharynx, schwannoma. Turchik, F., 600

p-Phenylenediamine, high oxidative response of transplanted melanomas. Hesselbach, M. L., Burk, D., Algire, G. H., Fischer, C., and Legallais, F. Y., **724

Pheochromocytoma, diagnosis. Roth, G. M., *et al.*, 123
— tentative test. Roth, G. M., *et al.*, 411

Phillips, G., et al., 415

Phosphatase, prostatic, in carcinoma. Herbert, F. K., 604

Phospholipid fraction, skin, mouse, radiophosphorus uptake, in methylcholanthrene carcinogenesis Costello, C. J., Carruthers, C., Kamen, M. D., and Simoes, R. L., *642

Phosphorus, radioactive, treatment, Hodgkin's syndrome. Hoster, H. A., *et al.*, 315

Phosphorylated intermediates in tumor glycolysis. LePage, G. A., **713

Physiology, cellular, studies *in vitro*. Schrek, R., 596

Pickels, E. G. *See* Claude, A., *421

Pikovski, M., Goldhaber, G., and Doljanski, L. Studies on relationship between sarcoma and leukosis in chickens. I. Tumor induction by intramuscular injection of cell-free and cell-containing material from "pure" leukosis strain. *393

Pilcher, K. S., 314

Pile radiations, carcinogenic effect. Henshaw, P. S., Riley, E. F., and Stapleton, G. E., ***48

Pineal, germinoma, identity with germinoma of testis. Friedman, N. B., *363
— tumors. Glass, R. L., 317

Pituitary, adenomas, spontaneous, cytology. Wolfe, J. M., and Wright, A. W., *759
— tumors and creatine metabolism. Cumings, J. N., 408
— adenomas, roentgen therapy. Mufson, J. A., *et al.*, 412

Plants, tumors induced by wounds and virus combined. Black, L. M., 190

Plasma, protein formation, defective in gastric cancer patients. Homburger, F., Potor, A., and Young, N. F., **725
— reducing power, changes in cancer patients. Black, M. M., **718

Plasmacytoma, bone. Tennent, W., 315

Plaut, A., 60

Pleura, mesothelioma. Hertzog, A. J., 127
— tumor. Delcourt, R., *et al.*, 61

Plummer, P. J. G., 411

Plutonium. *See* radioactive substances

Podophyllin, active components, in chemotherapy of cancer. Hartwell, J. L., and Shear, M. J., **716
— effect *in vitro* on tumor cells. Ormsbee, R. A., and Cornman, I., **717

Polysaccharide, bacterial, histochemical phosphatase reaction in sarcomas CR 180 and 37. Belkin, M., and Bueker, E. D., **725
— simultaneous administration with adrenal cortex extract on tumor cells, mouse. Diller, I. C., **715
— iodinated, effects on patients with malignant tumors. Sack T., and Seligman, A. M., **715
— *S. marcescens*, degenerative changes from, in tumor cells. Diller, I. C., *605
— large-scale preparation. Perrault, A., and Shear, M. J., **714
— properties of. Creech, H. J., Hamilton, M. A., Diller, I. C., Nishimura, E. T., and Shear, M. J., **716
— reduction of toxicity, in tumor-bearing mice. Beck, L., Diller, I., Blauch, B., and Fisher, M. **725
— tagged with radioactive iodine. Seligman, A. M., Leiter, J., Sweet, B., and Shear, M. J., **714

Ponthus, P., et al., 60

Porter, K. R., and Thompson, H. P. Some morphological features of cultured rat sarcoma cells as revealed by electron microscope. *431
— *See* Claude, A., *421

Pote, W. W. H., Jr., et al., 271

Potor, A. *See* Homburger, F., **725

Potter, E. A. Changing cancer death rate. *351

Potter, V. R. *See* Rhian, M., **714

Pourbaix Y. *See* Maisin, J., 597

Powell, A. K. *See* Weigert, F., 312

Pratt, J. P., et al., 316

Precipitin reaction of hydrocarbon-protein conjugates. Creech, H. J., Oginsky, E. L., and Cheever, F. S., *290

Prepuce, cancer, surgery. Iacaparao, G., *et al.*, 126

Preuss, F. S. *See* Kirshbaum, J. D., 315

Pride, W. T., 125

Progesterone treatment, fibromyoma, uterus. Goodman, A. L., 413

Promizole, tumors induced by, thyroxin affecting. Higgins, G. M., *et al.*, 313

Prostate, adenoma, roentgen examination. Pereira, A., 270
— benignly hypertrophied, stilbestrol therapy. Peirson, E. L., 603
— cancer, diethylstilbestrol, liver changes. Wattenberg, C. A., 603
— questionable. Lazarus, J. A., 603
— steroid balance. Salter, W. T., Humm, F. D., and Goetsch, J. B., **723
— urinary ketosteroid content. McHenry, E. W., Semmons, E. M., Pearse, R., and Meyer, E. G., *534
— carcinoma, bilateral orchidectomy. Scott, W. W., *et al.*, 604
— estrogens. Ferguson, J. D., *et al.*, 270
— Ferguson, J. D., 603
— hormone treatment. Edwards, C., 413
— induced, mouse. Horning, E. S., 595
— prostatic phosphatase. Herbert, F. K., 604
— stilbestrol, effect on testis and breast. Schwartz, M., 413
— treatment, metabolic effects. Aub, J. C., Tibbets, D. M., and Nathanson, I. T., **723
— 12 years' duration. Flynn, J. E., 603
— youth. Nicholson, N. J., 270

sarcoma, primary. Newman, H. R., 603

Protein, dietary, failure to influence liver tumor production. Harris, P. N., *88, 313
— in diet and tumor formation, mouse. Tannenbaum, A., and Silverstone, H., **711
— interfacial denaturation, in presence of aromatic diamides and nucleic acids. Kopac, M. J., **714
— plasma, defective formation, in gastric cancer patients. Homburger, F., Potor, A., and Young, N. F., **725
— relationship of nucleolus to, in liver growth, rat. Stowell, R. E., **724

Pseudomyxoma peritonei. Weig, C. G., *et al.*, 61

Purdie, A. W., 60

Purines, effects on fluorescent solutions. Weil-Malherbe, H., 189
— hydrocarbons, polycyclic aromatic, solubilization by. Weil-Malherbe, H., 189

Rabbit, hereditary eosinophile levels, in acquired resistance to Brown-Pearce tumor. Casey, A. E., and Drysdale, G. R., **728

Radiation. *See also*, Radiotherapy, Radium, Roentgen rays, etc.
— affecting papilloma, rabbits. Lacassagne, A., *et al.*, 121
— cosmic, cancer induction. Figge, F. H. J., **721
— effects against malignant tumors. Warren, S., 596

— induction of lymphoid tumors. Kaplan, H. S., *141, 405
 — rhinopharynx, tumors. Barcresse, F., *et al.*, 126
 — sickness, desoxycorticosterone acetate, against. Ellinger, F., 598
 — supervoltage, review of cases. Holmes, G. W., *et al.*, 58
 — therapy conference. Cantril, S. T., *et al.*, 599
 — treatment, uterine fibroids. Peake, J. D., 58
 — ultraviolet, effect on carcinogenic potency of hydrocarbons. Engelbreth-Holm, J., and Iversen, S., *372
Radioactive substances, carcinogenic action, relation to industrial cancer. Brues, A. M., Lisco, H., and Finkel, M. P., ***48
 — — — effect of pile radiations. Henshaw, P. S., Riley, E. F., and Stapleton, G. E., ***48
Radiophosphorus uptake in phospholipid fraction of mouse skin in methylcholanthrene carcinogenesis. Costello, C. J., Carruthers, C., Kamen, M. D., and Simoes, R. L., *642
Radiotherapy, cervix, adenocarcinomas. Bacresse, F., *et al.*, 60
 — — — cancer early stage. Laborde, S., 58
 — — — contact, mouse tumors. Dobrovolskaia-Zavadskia, N., *et al.*, 57
 — — — developments and applications. Charteris, A., *et al.*, 599
 — — — malignant neoplasms. Hunt, H. B., 413
Radium capsules and inserter, cancer, uterine fundus. Campbell, L. A., 412
 — following surgery, treatment, breast carcinoma. Chance, O., 415
 — lead-shielded, protection measurements. Braestrup, C. B., 600
 — lip, carcinoma. Charteris, A. A., 271
 — needles, carcinoma, cervix. Waterman, G. W., *et al.*, 191
 — therapy, basic facts. Quimby, E. H., 412
 — — — breast cancer, energy absorption in trunk. Wilson, C. W., 599
 — — — dose control. Jolles, B., 123
 — — — tumors. Einhorn, M., 123
Radius, head, osteoid-osteoma. Stauffer, H. M., 62
Radner, S., 127
Radon ointment, new method of making. Cardenas, L., *et al.*, 598
 — — — post-irradiation ulcers. Low-Beer, B. V. A., *et al.*, 599
 — — — treatment of late irradiation ulcers. Kirsh, D., *et al.*, 412
Ramage, J. S., *et al.*, 317
Randall, C. *See* Haven, F. L., **725
Randall, H. T. *See* Graff, S., 405
Rankin, R. M., 62
Rappoport, A. E., *et al.*, 126
Rask-Nielsen, R. *See* Engelbreth-Holm, J., *129, 404
Ray, B. S., 411
Rectosigmoid, carcinoma, surgery. Wilensky, A. O., 128
Rectum, cancer. Ducuing, J., *et al.*, 61
 — — — carcinoma, in sisters. Rewell, R. E., 272
Reeves, R. J., 128
Reid, W. L., 411
Reticulendothelioma. Bamber, G. W., *et al.*, 315
 — — — transplantable, host-tumor relationship. Cloudman, A. M., **709
Reticulendotheliosis, mouse, hepatomegalia in. Roussy, G., *et al.*, 55
Reifenstein, E. C. *See* De la Balze, F. A., 408
Reticulosis, angioblastic. Rimbaud, P., *et al.*, 62
 — — — human, transmitted to mouse by inoculation of blood. Guérin, P., *et al.*, 56
Retina, tumors. Camp, W. E., 124
Retinoblastoma, inheritance of. Falls, H. F., 415
Retrovesical region, sarcoma. Lazarus, J. A., 604
Rewell, R. E., 272
Rhabdomyosarcoma, pineal teratoma with. Glass, R. L., *et al.*, 317
Rhian, M., and **Potter**, V. R. DPN-cytochrome reductase content of cancer tissue. **714
Rhinopharynx, tumors, radiation. Barcresse, F., *et al.*, 126
Rhoads, C. P. *See* Dobriner, K., *711
Rhoden, A. E., 316
Rhodes, A. W., *et al.*, 58
Rhoads, C. P. *See* Karnofsky, D. A., ***50
Riboflavin, modifying activity of *p*-monomethylaminoazobenzene. Miller, E. C., Kingsley, H. N., and Miller, J. A., **730
 — — — retention in liver affected by certain diets. Griffin, A. C., and Baumann, C. A., **731
 — — — storage in liver, certain azo dyes affecting. Griffin, A. C., *et al.*, 597
Ribonucleic content, cancerous and healthy tissues. Khuvine, Y., *et al.*, 54
Ribonucleic acid, enzymatic desemination and dephosphorylation. Greenstein, J. P., *et al.*, 405
Rice, C. O. *See* Lober, P., 317
Riese, W. *See* Zfass, I. S., 600
Riley, E. F. *See* Henshaw, P. S., ***48
Riley, V. T. *See* Bryan, W. R., **718
Rimbaud, P., *et al.*, 62
Ritchey, M. G. *See* Tatum, E. L., 314
Robertson, F. N., 411
Robertson, W. v. B., **Dalton**, A. J., and **Heston**, W. Effects of ascorbic acid deficiency on tumors. **712
Robinson, W. W. *See* Lawrence, W. S., 58
Rocher, P. *See* Ponthus, P., 60
Roentgen rays, diagnosis, carcinoma, colon. Whitehead, L. J., 123
 — — — — — pancreatic cyst. Holt, J. F., 599
 — — — — — rays, examination, prostate, adenoma. Pereira, A., 270
 — — — — — pituitary adenomas. Mufson, J. A., *et al.*, 412
 — — — — — cervix, cancer. Lambert, G., *et al.*, 412
 — — — — — rays, therapy, transvaginal, cervix, cancer. Erskine, A. W., 602
 — — — — — hemangioendothelioma, infant. Rhodes, A. W., *et al.*, 58
 — — — — — hemangiomas. Prouty, J. V., 62
Roffo, A. E., Jr., 122 (2 abs), 124
Roffo, A. H., *et al.*, 120, 318
Roffo's reaction, importance in diagnosis and therapy. Mogulevsky, L., 122
Rogers, H. M., 317
Rohholm, K., *et al.*, 63
Root, G. T. *See* Clagett, O. T., 317
Rose, B. T., 128, 272
Rose, M., 54 (3 abs)
Rosenthal, A. A., 602
Rosenthal, O. Is aerobic glycolysis of intensity characteristic of cancer tissue a normal metabolic feature of mucosa of small intestine? **729
Rossien, A. X., 126
Roth, G. M., *et al.*, 123, 411
Rothenberg, M. S. *See* Stasney, J., *356
Rous, P. R., 318
Roussy, G., *et al.*, 55 (3 abs), 56 (4 abs), 120, 121, (2 abs), 598
Rubin, I. C., 60
Rubenstein, B. B. *et al.*, 122
Rubinstein, M. A., 315
Rudali, G. *See* Buu-Hoï, N.-P., 120
 — — — *See* Lacassagne, A., 53, 120, 121
Rukstnat, G. J., 127
Runjavac, M. *See* Straus, R., 409 (2 abs)
Rusch, H. P., and **Miller**, J. A. Effect of some carcinogenic aminoazo dyes on autoxidation of linoleic acid. **730
Rusher, M. W. *See* Theis, F. V., 123
Russell, C. S., 269

Russell, M. *See* Paterson, R., 64 (bk rev)

Sabrazes, J., *et al.*, 122

Sachs, W., *et al.*, 192

Sack, T., and Seligman, A. M. Some effects of iodinated bacterial polysaccharide on patients with malignant tumors. **715

Salivary glands, anlage tumors. Halpert, B., and Tool, C. D., *346

— cystadenoma. Martin, H., *et al.*, 126

Salman, I., 192

Salter, W. T., Humm, F. D., and Goetsch, J. B. Urinary sex steroid balance in prostatic disease. **723

— *et al.*, 406

Samuels, B. K. *See* Samuels, L. T., **722

Samuels, L. T., Bittner, J. J., and Samuels, B. K. Excretion of steroids in feces of mice of various strains with and without mammary tumor milk agent. **722

Sands, I. J. *See* Hoefer, P. F. A., 316

Sannié, G., *et al.*, 53

Sappington, T. S. *See* Salter, W. T., 406

Sarcoma, and leukosis, relationship, chickens. Pikovski, M., Goldhaber, G., and Doljanski, L., *393

— CR 180 and 37, histochemical phosphatase reaction after polysaccharides. Belkin, M., and Bueker, E. D., *725

— cells, cultured, rat, electron microscope studies. Porter, K. R., and Thompson, H. P., *431

— chicken, myocardial metastases, local muscle tissue origin. Peyron, A., 54

— experimental, mast cells in. Holmgren, H., and Wohlfart, G., *686

— histiocytic, breast. Guibert, H. L., *et al.*, 268

— trachea, x-ray therapy. Guibert, H. L., *et al.*, 271

— Kaposi's and leukemia. Sachs, W., *et al.*, 192

— Negro. Persky, B. P., *et al.*, 192

— metatarsal bones. Thomas, I. J., 315

— 180, parasitization by vaccine virus and effect on tumor growth. Turner, J. C., and Mulliken, B., *774

— osteogenic, on Paget's disease. Burr, R. C., 268

— perithelial, forearm. Martin, J.-F., *et al.*, 62

— production with light green SF, rats. Harris, P. N., *35, 188

— — — wheat germ oil. Harris, P. N., *26, 188

— prostate, primary. Newman, H. R., 603

— reticulum cell, bone marrow, pig. Plummer, P. J. G., 411

— — — methylcholanthrene-produced. McDonald, J. G., *305

— retrovesical. Lazarus, J. A., 604

— Rous, chicken, 3 new duck variants. Duran-Reynals, F., *99, 313

— — — transplantation into mouse eye. Shrigley, E. W., **727

— — — variants, transmission to adult pigeons. Duran-Reynals, F., *103, 313

— staining *in vitro* and growth retardation. Lewis, M. R., *et al.*, 410

— 37 in tissue culture, effect of 2 necrotizing agents. McConnell, J. R., Hallett, S. F., and Shear, M. J., **716

— 37, rapid damage by chemicals, histologic evaluation. MacCardle, R. C., and Downing, V., **717

— transplantable, distribution and growth-potency of cells. Zahl, P. A., and Drasher, M. L., *658

— — — rat, serial grafts in resistant animals. Roussy, G., *et al.*, 56

— virus, Rous chicken, mammalian environments influencing. Shrigley, E. W., *575

Sarnat, B. G. *See* Byars, L. T., 128

Scalp, epithelioma, large. Gabarró, P., 414

— tumors, malignant. Fifi, F. A., 414

Schade, A. L. *See* Hearon, J., **713

Schaefer, R. L. *See* Pratt, J. P., 316

Schaffner, V. D., *et al.*, 269

Scholsser, J. V. *See* Garcia, M., 602

Schlumberger, H. C., 127

Schoental, R. *See* Berenblum, I., 121, *390

Scholefield, J., 272

Schrek, R., and Lenowitz, H. Etiologic factors in carcinoma of penis. *180

— 596

Schrumpf, A., 63

Schüler-Christian's disease. Engelbreth-Holm, J., *et al.*, 62

Schultz, J. Nuclear differentiation and origin of tumors. ***41

Schultz M. D. *See* Holmes, G. W., 58

Schumacher, M. *See* Hoster, H. A., 121

Schwannoma, pharynx. Turchik, F., 600

Schwartz, M., 413

Sclerosing agent, treatment, hemangiomas, mouth. Salaman, I., 192

Scott, O. B., *et al.*, 127

Scott, W. W., *et al.*, 604

Scowen, E. F., *et al.*, 597

Sebaceous glands, role in epidermal carcinogenesis. Suntzeff, V., Carruthers, C., and Cowdry, E. V., *439, **727

Segaloff, A. *See* Dunning, W. F., *502

Seidlin, S. M. *See* Leiter, L., 406

Selman, J. *See* Pendergrass, E. P., 60

Seligman, A. M., Leiter, J., Sweet, B., and Shear, M. J. Tumor-necrotizing bacterial polysaccharide tagged with radioactive iodine. **715

— *See* Sack, T., **715

Selman, J. *See* Pendergrass, E. P., 601

Seminoma, testis. Friedman, N. B., *363

Semmons, E. M. *See* McHenry, E. W., *534

Serratia marcescens. *See* Polysaccharide.

Serum, antireticular cytotoxic, ACS and experimental fractures, rabbits. Straus, R., *et al.*, 409

— — — preparation, titration, and serological properties. Straus, R., *et al.*, 409

Shack, J. Purification and properties of dehydropeptidases from neoplastic and normal tissues. **713

Sharples centrifuge, concentration of rabbit papilloma virus. Taylor, A. R., 313

Shear, M. J. *See* Creech, H. J., **716

— *See* Hartwell, J. L., **716

— *See* McConnell, J. R., **716

— *See* Perrault, A., **714

— *See* Seligman, A. M., **715

Short, A. R. *See* Iles, A. E., 268

Shorter, A. *See* Tanner, N. C., 272

Shrigley, E. W. Influence of mammalian environments on tissue specificities of Rous chicken sarcoma virus. *575

— Transplantation of Rous chicken sarcoma into anterior chamber of mouse eye. **727

— Greene, H. S. N., and Duran-Reynals, F. Growth of avian tumors other than Rous sarcoma in anterior chamber of guinea pig eye. *15, 188

Sigmoid, adenocarcinoma. Landsman, A. A., 61

Silverstone, H., and Tannenbaum, A. Levels of lipids and carcinogenic azo-dyes in livers of rats fed various diets containing *p*-dimethylaminoazobenzene. Relationship to formation of hepatomas. **731

— *See* Tannenbaum, A., *567, **711

Simoes, R. L. *See* Costello, C. J., *642

Simon, L. G., 318

Simpson, R. R., 271

Simpson, W. L. Experimental study of single trauma malignancy. **726

— *See* Gopal-Ayengar, A. R., **727

Singer, A., 192

Skapier, J. Therapeutic use of anti-reticular cytotoxic serum (A.C.S.) in Hodgkin's disease. *369

Skeleton, Hodgkin's disease. Kooreman, P. J., *et al.*, 62

Skin cancer. Ullmann, H. J., 600

— primary. Tailhefer, A., *et al.*, 192
 — protection against. Roffo, A. E., Jr., 122
 — carcinogenesis, chemical changes induced by methylcholanthrene, mouse. Carruthers, C., and Suntzeff, V., ***46
 — methylcholanthrene, desoxyribose nucleic acid from isolated chromosome threads, mice. Gopal-Ayengar, A. R., and Cowdry, E. V., *1, 190
 — succinic dehydrogenase and cytochrome oxidase in, mice. Carruthers, C., and Suntzeff, V., *9, 189
 — changes, pigmented. Khanolkar, V. R., *692
 — grafts, permanent heritable change, guinea pig. Boilingham, R. E., *et al.*, 598
 — mouse, mast cells, effect of common organic solvents. Larsson, L.-G., and Sylvén, B., *680
 — reaction to some organic chemicals. Larsson, L.-G., and Sylvén, B., *676, *680
 — vitamin content during methylcholanthrene carcinogenesis. Tatum, E. L., *et al.*, 314
 — scar, action of methylcholanthrene on, mice. Lassagne, A., *et al.*, 53
 — subcutaneous tissue, tumors. Bablet, J., *et al.*, 414
 — Wilson, D. A., 414
 — treated and normal, calcium in, mouse. Lansing, A. I., and Au, M. H., **726
 — tumors, discussion. MacKechnie, H. A., 600
 — formation, and carcinogen dosage. Tannenbaum, A., Silverstone, H., *567
 — induction, 2,3-dimercapto propanol influencing. Lusky, L. M., Braun, H. A., and Woodard, G., *667
 — review, Beerman, H., 600

Skull, osteomas, and occurrence in ancient Incas. Abbott, K. H., *et al.*, 192
 — tumors, metastatic, and occurrence in American aborigines. Courville, C. B., *et al.*, 192

Slaughter, D. P., 191

Slepyan, A. H., 315

Sloviter, H. A. *See* Lewis, M. R., 410

Smears, vaginal, preparation. Rubenstein, B. B., *et al.*, 122

Smith, E., *et al.*, 317

Smith, G. Van S., *et al.*, 269

Smith, T. *See* Jacobson, L. O., 413

Smith, T. R. *See* Spurr, C. L., ***51

Smyth, M. J., 272

Snell, G. D., *et al.*, 55

Sniffen, R. C. *See* Mueller, H. P., 61

Sobel, H. *See* Furth, J., *246, 598, **710

Souchard, L. *See* Bablet, J., 414

Spaulding, J. E., 415

Sperti, G. S. *See* Amersbach, J. C., 599

Spiegel, L. A. *See* Davison, C., 59

Spiegelman, S. Carcinogenesis and mechanism of gene action. ***42
 — *et al.*, 596

Spine, arachnoid cyst. Cohen, I. J., 268
 — tumors. Ray, B. S., 411

Spleen, tumors, differential diagnosis. Hargraves, M. M., 411

"Splendothelan," and experimental malignant tumors. Bessemans, A., *et al.*, 54

Spongioblastoma ependymale simulating medulloblastoma. Swan, C., 414

Spreading factor, in human carcinomas. McCutcheon, M., and Coman, D. R., *379

Spurr, C. L., Jacobson, L. O., Smith, T. R., and Barron, E. S. G. Clinical application of nitrogen mustard compound methyl bis (β -chloroethyl) amine to treatment of neoplastic disorders of hemopoietic system. ***51
 — *See* Jacobson, L. O., 413

Stanford, W. R. *See* Bauer, D. DeF., 128

Stanger, D. W. *See* Steiner, P., *273, **709

Stanley, W. M. *See* Graff, S., **722

Stapleton, G. E. *See* Henshaw, P. S., ***48

Stasney, J., Paschkis, K. F., Cantarow, A., and Rothenberg, M. S. Neoplasms in rats treated with 2-acetaminofluorene and sex hormones. II. *356
 — *See* Paschkis, K. E., **731

Stauffer, H. M., 62

Stebbing, G. F., 318

Steiner, K., 318

Steiner, P. E., Stanger, D. W., and Bolyard, M. Comparison of carcinogenic activity in extracts of human liver and other human and animal organs. *273, **709

Stephenson, M. L. *See* Zamecnik, P. C., *326, **712

Steroid balance in prostatic disease. Salter, W. T., Humm, F. D., and Goetsch, J. B., **723
 — "E," diagnosis, cancer. Roffo, A. H., 120
 — feces excretion, in mice with and without mammary tumor milk agent. Samuels, L. T., Bittner, J. J., and Samuels, B. K., **722
 — hormones in induction of cancer. Gardner, W. U., ***37
 — localization by radioactive isotopes. Albert, S., Cohen, J., Heard, R. D. H., and LeBlond, C. P., **709

Stevenson, R. R. *See* Novak, E., 59

Stilbestrol, effect on testis and breast of prostatic cancer patients. Schwartz, M., 413
 — therapy and size of hypertrophied prostate. Peirson, E. L., 603
 — Cushing's syndrome. Deakins, M. L., *et al.*, 191

Stomach, acanthoma. Strassmann, G., 272
 — cancer. Alvarez, W. C., 413
 — carbohydrate metabolism in patients and in tumor-bearing mice. Abels, J. C., Kensler, C. J., Young, N. F., and Homburger, F., ***720
 — defective plasma protein formation. Homburger, F., Potor, A., and Young, N. F., **725
 — leiomyoma. Meissner, W. A., 61
 — upper, lesions, surgery. Bradshaw, H. H., *et al.*, 413

Stone, R. S. *See* Low-Ber, B. V. A., 599

Stone, S. J. *See* Melody, G. F., 269

Stout, A. P. *See* Murray, M. R., 122

Stowell, R. E. Relationship of nucleolus to cytoplasmic nucleic acids and proteins in different conditions of growth in rat liver. **724

Strain difference in response to diethylstilbestrol and cancer induction, rat. Dunning, W. F., Curtis, M. R., and Segaloff, A., *511

Straight, L. A., and DeOme, K. B. Desoxy-corticosterone acetate, mammary gland growth and carcinogenesis in mice. *310

Strassmann, G., 272

Straus, R., *et al.*, 409 (3 abs)

Strauss, H. *See* Greenstein, L., 268

Streptomycin preparations, inhibiting action on tumor metabolism. Burk, D., Hesselbach, M. L., and Fischer, C. E., **712

Strombeck, J. P., 595

Strong, L. C. Induction of germinal mutations by carcinogenic chemical (methylcholanthrene). ***44
 — *See* Hooker, C. W., **723
 — *See* Murphy, J. B., 408, *417

Succinoxidase, inhibition by metabolic products of *p*-dimethylaminoazobenzene and related amines. Elson, L. A., *et al.*, 189

Sugiura, K. Carcinogenicity of certain compounds related to *p*-dimethylaminoazobenzene. **731
 — *See* Kensler, C. J., *95, 406

Sula, J., 595

Sulphydryl reagents, in cathepsin of lymphosarcoma, rat. Maver, M. E., *et al.*, 55

Sulfonamides, use in cancer. Alem, C., 122

Suntzeff, V., Carruthers, C., and Cowdry, E. V. Role of sebaceous glands and hair follicles in epidermal carcinogenesis. *439

— and — Role of sebaceous glands and hair follicles in epidermal carcinogenesis in mice. **727
 — See Carruthers, C., *9, ***46, 189

Surgery and plastic correction, nevi. Greeley, P. W., 414
 — bladder, carcinoma. Sweetser, T. H., 126
 — breast, carcinoma. Craig, C., *et al.*, 415
 — cancer of cervical stump and vaginal scar following. Ponthus, P., *et al.*, 60
 — castration, carcinoma, breast. Boger, W. P., 413
 — connective tissue, malignancies. Wolfer, J. A., *et al.*, 414
 — following radium, treatment, breast carcinoma. Chance, O., 415
 — larynx, cancer. Ferrari, R. C., 126
 — lip, cancer. Barbier, M., *et al.*, 123
 — lower esophagus and upper stomach, lesions. Bradshaw, H. H., *et al.*, 413
 — lung, tumors. McGrath, E. J., *et al.*, 127
 — mandible, Byars, L. T., *et al.*, 128
 — orchidectomy, breast cancer. Treves, N., *et al.*, 124
 — pancreas, adenoma. Isaacs, H. E., 316
 — cystadenoma. Beloff, J. S., 316
 — plastic, breast cancer. Roffo, A. E., Jr., 124
 — prepuce, cancer. Iacapraro, G., *et al.*, 126
 — rectosigmoid, carcinoma. Wilensky, A. O., 128
 — relief, cancer, cervix. Turnbull, F., 270
 — thymus, tumors. Clagett, O. T., *et al.*, 317

Swan, C., 414

Sweat glands, adenomyoepithelioma. Hartz, P. H., 600

Sweet, B. See Seligman, A. M., **715

Sweetser, T. H., 126

Swerdlow, H. See Straus, R., 409

Swyngeadawu, J. See Lambret, G., 412

Sylvén, B. See Larsson, L.-G., *676, *680

Taboada, N. See Roffo, A. H., 318

Tailhefer, A., *et al.*, 192
 — See Guérin, P., 61

Tannenbaum, A., and **Silverstone**, H. Dosage of carcinogen as modifying factor in evaluating experimental procedures expected to influence formation of skin tumors. *567
 — and — Effect of varying protein (casein) content of diet on formation of tumors in mouse. **711
 — See Silverstone, H., **731

Tanner, N. C., *et al.*, 272

Tannin, action on tumor glycolysis. Lasnitzki, A., 190

Tatum, E. L., *et al.*, 314

Taylor, A., and **Carmichael**, N. Stromal malignancy in mouse-grown transplants of egg-cultivated mouse mammary carcinoma. *78, 314

Taylor, A. R., *et al.*, 313 (2 abs)

Teilum, G., 603 (2 abs)
 — See Engelbreth-Holm, J., 62
 — See Rohholm, K., 63

Te Linde, R. W. See Jones, G. E. S., 125

Tennent, W., 315

Tenret, J. See Delcourt, R., 61

Teratoma, and carcinoma of testis. Wilson, F. H., 126
 — cystic organoid. Smith, E., *et al.*, 317
 — intrapericardial, infant. Willis, R. A., 272
 — mediastinum, child of 7. Fawcett, A. W., 272
 — — — patients 18 to 38. Schlumberger, H. G., 127
 — ovary. Curtis, A. H., 125
 — perineum, infant, newborn. Lash, A. F., 63
 — presacral, male infant. Rhoden, A. E., 316
 — sacrococcygeal cyst. Theis, F. V., *et al.*, 123

Test, for carcinoma. Robertson, F. N., 411
 — tentative, for pheochromocytoma. Roth, G. M., *et al.*, 411
 — Weltmann's serum coagulation, for certain malignant neoplastic diseases. Wachstein, M., 411

Testis, cancer, man and dogs. Innes, J. R. M., 270
 — carcinoma, and teratoma. Wilson, F. H., 126
 — embryomas, histologic study. Sabraze, J., 122
 — germinoma, identified with germinoma of pineal. Friedman, N. B., *363
 — hemangioma, infant. Rosenthal, A. A., 602
 — lymphosarcoma. Mathé, C. P., 602
 — tumor. Lowry, E. C., *et al.*, 602
 — — — Nightingale, H. J., 270
 — — — diagnosis, chorionic gonadotropin. Brewer, J. I., 120
 — — — hormonal bioassay. Francis, R. S., 120
 — — — management. Pendergrass, E. P., *et al.*, 602
 — — — morphology, dogs. Huggins, C., *et al.*, 122

Testosterone propionate, cancer, breast. Fels, E., 191
 — — — Cushing's syndrome, boy of 17. Whitelaw, M. J., 191
 — — — treatment, Cushing's syndrome. Deakins, M. L., *et al.*, 191

Theis, F. V., *et al.*, 123

Therapy, radiation, conference. Cantril, S. T., *et al.*, 599

Thiouracil, influencing carcinogenic action of acetylaminofluorene. Paschkis, K. E., Cantarow, A., and Stasney, J., **731
 — — — treatment, thyroid tumor. Leiter, L., *et al.*, 406

Thomas, I. J., 315

Thompson, C. M. See Monat, H. A., 127

Thompson, H. P. See Porter, K. R., *431

Thompson, J. W. See Maver, M. E., 55

Thoraco-abdominal wall, leiomyosarcoma. Guérin, P., *et al.*, 61

Thorax, tumors. Barrett, N. R., *et al.*, 272

Thymus, tumors, surgical approach. Clagett, O. T., *et al.*, 317

Thyroid, carcinogenesis, by radioactive isotopes. Hertz, S., 597
 — — — changes following goitrogens and carcinogens, mice. Gorbman, A., *746
 — — — tissue, human, proteolytic activity. De Robertis, E. *et al.*, 406

Thyroxin, graded doses, effect on experimental goiters Higgins, G. M., *et al.*, 313

Tibbets, D. M. See Aub, J. C., **723

Tinney, W. S., *et al.*, 127

Tisserand, G., *et al.*, 269

Tissue culture, sarcoma 37, effect of 2 necrotizing agents. McConnell, J. R., Hallett, S. F., and Shear, M. J., **716
 — — — extract treatment for epithelioma. Amersbach, J. C., *et al.*, 599
 — — — neoplastic and non-neoplastic, fixation of quinine. Kelsey, F. E., and Brunschwig, A., *531
 — — — normal and neoplastic, neutral B-Glycerophosphatase activity. Greenstein, J. P., *et al.*, 405
 — — — — — purification and properties of. Shack, J., **713
 — — — sensitivity to 9,10-dimethyl-1,2-benzanthracene. Engelbreth-Holm, J., and Rask-Nielsen, R., *129, 404

a-Tocopherol, affecting tumor growth, mice. Dobrovolskaia-Zavadskaja, N., 55

Tod, M. See Paterson, R., 64 (bk rev)

Toe, carcinoma, and metastasis. Benjamin, A. E., 318

Toennies, G. Protein-chemical aspects of cancer. *193

Tom, M. L., 123

Tonsil, carcinoma. Patterson, N., 318

Tool, C. D. See Halpert, B., *346

Trachea, sarcoma, histiocytic, x-ray treatment. Guibert, H. L., *et al.*, 271

Transplantation. See also Grafts
 — avian tumors, growth in guinea pig eye. Shrigley, E. W., Greene, H. S. N., and Duran-Reynals, F., *15 188
 — experiments, use of mouse eye. Greene, H. S. N., *491
 — rats, tissue in process of becoming cancerous, Roussy, G., *et al.*, 121

— Rous sarcoma into mouse eye. Shrigley, E. W., **727

Transplants, homoio-, inhibition and stimulation by lyophilized tumor tissue. Snell, G. D., *et al.*, 55

— ovarian, intrasplenic, tumors in, castrated mice. Li, M. H., and Gardner, W. U., ***38

Treatment. *See also* Radiation, Roentgen rays, Surgery, specific compounds, etc.

— carcinoma, breast. Oberhelman, H. A., 601

— retinoblastoma, child. DeRoeth, A. F., 415

— tumor dosage and roentgen therapy, breast cancer. Lenz, M., 412

— x-ray and radium, basic facts. Quimby, E. H., 412

Tremblay, R. G. *See* Crane, A. R., 128

Treves, N., *et al.*, 124, 413

Triethylene glycol, toxicity compared with diethylene glycol. Fitzhugh, O. G., *et al.*, 314

Troisier's ganglion. Ducuing, M. J., 317

Trophoblasts in cancer. Krebs, E. T., Jr., *et al.*, 408

Truhaut, R. *See* Sannié, G., 53

Tryon, M. *See* Creech, H. J., *301

Trypanosoma cruzi, treatment, tumors, mouse. Hauschka, T. S., **717

Tsuboi, K. K. *See* Kretchmer, N., **714

Tumors, abdominal wall. Pack, G. T., *et al.*, 318

— 2-acetaminofluorene-treated and sex hormones, rats. Stasney, J., Paschkis, K. F., Cantarow, A., and Rothenberg, M. S., *356

— characteristics. Cox, A. J., Jr., Wilson, R. H., and DeEds, F., *647

— 2-acetylaminofluorene, compared, in peiabal and Wistar rats. Bielschowsky, F., 312

— in different rat strains. Bielschowsky, F., 312

— adrenal cortex, children. Pratt, J. P., *et al.*, 316

— — — feminizing. Roholm, K., *et al.*, 63

— — — genetic and endocrine factors in formation. Woolley, G. W., and Dickie, M. M., **722

— — — hirsutism and virilism from. Ducuing, J., *et al.*, 63

— 2-aminofluorene and 2-acetylaminofluorene. Harris, P. N., *88, 313

— anlage, salivary glands. Halpert, B., *346

— 2-anthramine. Bielschowsky, F., 53

— antiserum, lymphoid, avian, cytotoxic effect of. Bumester, B. R., *459

— ascorbic acid deficiency, effect on. Robertson, W. V. B., Dalton, A. J., and Heston, W., **712

— avian, growth in guinea pig eye. Shrigley, E. W., Greene, H. S. N., and Duran-Reynals, F., *15, 188

— benign giant-cell, femur. Johnson, R. W., Jr., *et al.*, 314

— benign, mammary, biological aspect, animals. Roussy, G., *et al.*, 598

— bladder, azotoluene. Strombeck, J. P., 595

— bone, resembling Ewing's. Reeves, R. J., 128

— brain. Phillips, G., *et al.*, 415

— — — and brain cyst fluids, chemistry of. Cumings, J. N., 408

— — — in aged. Zfass, I. S., *et al.*, 600

— — — metastatic. Greenstein, L., *et al.*, 268

— breast. Bell, E. T., 124

— — — McClure, R. D., *et al.*, 268

— — — diagnosis. Martin, S. J., 415

— — — latent, primary. Gaha, T. R., 415

— — — surface measurement of radioactive phosphorus. Low-Beer, B. V. A., 410

— — — surgery. Burton, J. A. G., 601

— Brown-Pearce, acquired resistance of rabbit, hereditary eosinophile levels. Casey, A. E., and Drysdale, G. R., **728

— carcinomatous, Bowen's disease associated with. Mitchell-Heggs, G. B., *et al.*, 192

— cells, chicken, electron microscope study. Claude, A., Porter, K. R., and Pickels, E. G., *421

— — — degenerative changes from *S. marcescens* polysaccharide. Diller, I. C., *605

— — — podophyllin, effects *in vitro*. Ormsbee, R. A., and Cornman, I., **717

— central nervous system, early diagnosis. Reid, W. L., 411

— chicken, I, induced, latent period studied. Bryan, W. R., 54

— — I, purification of agent. Bryan, W. R., and Riley, V. T., **718

— clinic, in small hospital. Simon, L. G., 318

— cystic, diaphragm. Scott, O. B., *et al.*, 127

— development, liver, succinoxidase activity. Hoch-Ligeti, C., *148, 407

— double, different histologic structures. Delcourt, R., 57

— dura mater. Courville, C. B., 268

— endocrine, hormonal imbalances. Gardner, W. U. **709

— endocrine, pathology of. Karsner, H. T., 598

— epithelial, malignant, hyaluronidase and growth. Gopal-Ayengar, A. R., and Simpson, W. L., **727

— experimental, malignant, and "splendothelan." Bessemans, A., *et al.*, 54

— — — production, recent advances. Willis, R. A., 411

— formation and protein content of diet. Tannenbaum, A., and Silverstone, H., **711

— glomus, multiple, painful and painless. Slepyan, A. H., 315

— glycolysis, action of tannin on. Lasnitzki, A., 190

— — — phosphorylated intermediates. LePage, G. A., **713

— granulosa cell, curability. Jones, G. E. S., *et al.*, 124

— — — — — ovary. Hodgson, J. E., *et al.*, 125

— — — — — Kelsey, H. A., 269

— — — — — transplantable, hypervolemia. Furth, J., *et al.*, 598

— growth, effect of vaccine virus. Turner, J. C., and Mulliken, B., *774

— — — α -tocopherol affecting, mice. Dobrovolskaia-Zavadskia, N., 55

— — — vitamin PP affecting, mice. Dobrovolskaia-Zavadskia, N., 55

— — — whole wheat affecting, mice. Dobrovolskaia-Zavadskia, N., 55

— in intrasplenic ovarian transplants, castrated mice. Li, M. H., and Gardner, W. U., ***38

— — — ovaries grafted into spleens of castrated mice. Li, M. H., *et al.*, 597

— — — *in vivo* staining, mice. Lewis, M. R., and Goland, P. P., **718

— inoculation, antibody response, mice. Gorer, P. A., *634

— intestine, small. Fraser, K., 272

— islands of Langerhans. Van Beek, C., *et al.*, 317

— Kruckenberg's. Tisserand, G., *et al.*, 269

— larynx. Kernan, J. D., 126

— liver, formation, diets affecting. Griffin, A. C., and Baumann, C. A., **731

— — — production by azo dyes. Cortell, R., *158, 404

— local, and pulmonary adenomas, induced, possible linkage, non-inbred mice. Jaffé, W. G., *117, 312

— long bones. Delarue, J., *et al.*, 61

— lung. Herbut, P. A., 126

— — — following long-continued γ -rays, increased incidence, mice. Lorenz, E., *et al.*, 54

— — — induction by carbamic acid derivatives. Larsen, C. D., **726

— — — — — hypnotics. Larsen, C. D., 404

— — — — — surgery. McGrath, E. J., *et al.*, 127

— — — — — susceptibility and A^y -gene. Deringer, M. K., and Heston, W. E., **719

— lymphoid, filtrable agents, propagation by serial passage in chickens. Burmester, B. R., and Cottrial, G. E., *669
— radiation-induced. Kaplan, H. S., *141, 405
— malignant, ear. Figi, F. A., *et al.*, 124
— energy mechanisms, relation to chemotherapy. Black, M. M., Kleiner, I. S., and Bolker, H., *818
— failure of hyaluronidase to increase invasiveness. Coman, D. R., McCutcheon, M., and Zeidman, I., *383
— iodinated polysaccharide affecting patients with. Sack, T., and Seligman, A. M., **715
— orbit. Benedict, W. L., *et al.*, 415
— origin of. Slaughter, D. P., 191
— radiation effects against. Warren, S., 596
— scalp. Figi, F. A., 414
— testis, spontaneous maturation and regression. Friedman, N. B., **719
— mammary, mouse, isolation of toxic fraction. Dobrovolskaia-Savadskia, N., 56
— grown in yolk sacs, effects produced in chicks. Armstrong, M., and Ham, A., *481
— masculinizing, ovary. Burkett, J. A., *et al.*, 125
— mast cells, cytochemical studies in tissue and *in vitro*. Paff, G. H., Montagna, W., and Bloom, F., *798
— metabolism, inhibiting action of penicillin and streptomycin. Burk, D., Hesselbach, M. L., and Fischer, C. E., **712
— metastatic, brain. Tom, M. I., 123
— medulla. Davison, C., *et al.*, 59
— multiple, bowel, with metastases. Watz, C. E., 128
— nasal septum. Owen, R. D., 271
— — — Pote, W. W. H., Jr., *et al.*, 271
— neurogenic, child, ovary. Kaplan, I. I., 59
— new historadiographic research. Lamarque, J. P., *et al.*, 410
— orbit. Iles, A. E., *et al.*, 268
— origin, nuclear differentiation and. Schultz, J., ***41
— ovary. Dockerty, M. B., 268
— — — Schaffner, V. D., *et al.*, 269
— — — experimental studies. Li, M. H., and Gardner, W. U., *549
— — — girl of 5. Karnsky, K. J., 316
— — — induction by x-rays. Furth, J., and Boon, M. C., *241
— — — pathogenesis of. Li, M. H., and Gardner, W. U., **710
— — — Theca cell, women of 72. Wimpheimer, S., 60
— palate. Simpson, R. R., 271
— paraseller, radiosensitive. Lawrence, W. S., *et al.*, 58
— pelvis. Pride, W. T., 125
— pineal. Glass, R. L., 317
— pituitary, and creatine metabolism. Cumings, J. N., 408
— plant, experimental. Rose, M., 54
— — — induced by wounds and virus combined. Black, L. M., 190
— — — production by repeated stitching of cabbage leaf. Rose, M., 54
— — — production in cabbage leaf, new technic. Rose, M., 54
— pleura. Delcourt, R., *et al.*, 61
— production by certain chemical carcinogens in diet. Morris, H. P., Dubnik, C. S., Dunn, T. B., and Johnson, J. M., **730
— radiotherapy, mice. Dobrovolskaia-Zavadskaia, N., *et al.*, 57
— respiration, cobalt inhibition of. Hearon, J., Schade, A. L., Levy, H., and Burk, D., **713
— retina. Camp, W. E., 124
— rhinopharynx, radiation. Barclettes, F., *et al.*, 126
— salivary gland type, upper lip. Curr, J. F., 271
— single trauma, experimental study. Simpson, W. L., **726
— skin, discussion. MacKechnie, H. A., 600
— — — formation, and carcinogen dosage. Tannenbaum, A., and Silverstone, H., *567
— — — induction, 2, 3-dimercapto propanol influencing. Lusky, L. M., Braun, H. A., and Woodard, G., *667
— — — review. Beerman, H., 600
— — — skull, and occurrence in American aborigines. Courville, C. B., *et al.*, 192
— — — and occurrence in ancient Incas. Abbott, K. H., *et al.*, 192
— — — Spiegler-Fendt. Bamber, G. W., *et al.*, 315
— — — spine. Ray, B. S., 411
— — — spleen, differential diagnosis. Hargraves, M. M., 411
— — — spontaneous, mice, vitamin B₁ affecting. Dobrovolskaia-Zavadskaia, N., 54
— — — subcutaneous tissue. Bablet, J., *et al.*, 414
— — — teratoid, infant. Merlin, P. H., 271
— — — testis. Lowry, E. C., *et al.*, 602
— — — Nightingale, H. J., 270
— — — diagnosis, chorionic gonadotropin. Brewer, J. I., 120
— — — hormonal bioassay. Francis, R. S., 120
— — — management. Pendergrass, E. P., *et al.*, 60
— — — morphology, dogs. Huggins, C., *et al.*, 122
— — — tissue, citric acid content, and of tumor-bearing rats. Haven, F. L., and Randall, C., **725
— — — lyophilized, homoiotransplants inhibited and stimulated by. Snell, G. D., *et al.*, 55
— — — thymus, surgery. Clagett, O. T., *et al.*, 317
— — — transplantable, organophilic tendencies. Cloudman, A. M., *585
— — — Watts, R. M., *et al.*, 56
— — — transplanted, experimental alteration of cells. Hooker, C. W., Pfeiffer, C. A., and Strong, L. C., **723
— — — growth rate, relation to latent period and host vascular reaction. Algire, G. H., and Legallais, F., **724
— — — treatment, radium. Einhorn, M., 123
— — — *Trypanosoma cruzi*, mouse. Hauschka, T. S., **717
— — — uterus. Wilson, T. R., *et al.*, 269
— — — growth, and inspissated blood. Marshall, W., *et al.*, 601
— — — Warthin's. Martin, H., *et al.*, 126
— Turchik, F., 600
— Turnbull, F., 270
— Turner, J. C., and Mulliken, B. Parasitization of mouse sarcoma 180 by vaccine virus and its effect on tumor growth. *774
— Twort, J. M., 318
— Ulcers, irradiation, radon ointment, treatment. Kirsch, D., *et al.*, 412
— — — post-irradiation, radon ointment. Low-Beer, B. V. A., *et al.*, 599
— Ullmann, H. J., 600
— Ultraviolet absorption, cells, living and dead. Brumberg, E. M., *et al.*, 596
— U.S. Atomic Energy Commission, distribution of "heavy water." 362
— Urachus, adenocarcinoma, bladder involvement. Rappoport, A. E., *et al.*, 126
— Uranium. *See* Radioactive substances
— Urease, inhibition by metabolic products of *p*-dimethylaminoazobenzene and related amines. Elson, L. A., *et al.*, 189
— Ureter, papilloma. Ottley, C. M., 270
— — — right, leiomyosarcoma. Rossien, A. X., 126
— Urethane, effect on lymphatic leukemia. Murphy, J. B., *et al.*, 408
— — — injections, lung tumor in rats. Guyer, M. F., and Claus, P. E., *342
— — — response of mouse myelogenous leukemia to. Kirschbaum, A., and Lu, C. S., **720
— Urine, ketosteroid content, cancer patients. McHenry, E. W., Semmons, E. M., Pearse, R., and Meyer, E. G., *534

Yolk sac, mouse mammary tumors grown in, effects on chicks. Armstrong, M., and Ham, A., *481

Young, N. F. See Abels, J. C., **720
— See Homburger, F., **725

Young person, carcinoma, colon. Scholefield, J., 272
— — — prostate. Nicholson, N. J., 270
— — — Cushing's syndrome, treated with testosterone propionate. Whitelaw, M. J., 191
— — — teratoma, mediastinum, patients 18 to 38. Schlumberger, H. G., 127.

Yttrium, radioactive, carcinoma of colon after feeding, rats. Lisco, H., Brues, A. M., Finkel, M. P., and Grundhauser, W., **720

Zahl, P. A., and Drasher, M. L. Distribution and growth-potency of cells in transplantable sarcoma. *658

Zaitlin, R. See Straus, R., 409

Zamecnik, P. C., and Stephenson, M. L. Activity of catheptic enzymes in *p*-dimethylaminoazobenzene hepatomas. *326
— and — Differences in activation of proteolytic enzymes in normal liver and hepatoma, as determined by means of new monometric method for following peptide cleavages. **712
— See Nathanson, I. T., **711

Zeidman, I. Chemical factors in mutual adhesiveness of epithelial cells. *386, **719
— See Coman, D. R., *383

Zéphiroff, P. See Dobrovolskaïa-Zavadskaiïa, N., 57.

Zfass, I. S., et al., 600